PHASE I ENVIRONMENTAL SITE ASSESSMENT

FLINT GROUP
2401 FIFTH AVENUE
PARCELS 0520004300000000 AND 0520004500000000
HUNTINGTON, WEST VIRGINIA

Prepared for:
Flint Group
Huntington, West Virginia

Prepared By:
Ramboll US Corporation
Dublin, Ohio

Date

August 2018

Project Number **1690009082**



SIGNATURE AND ENVIRONMENTAL PROFESSIONAL STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312.

We have the specific qualifications based on education, training, and experience to assess a property of the nature, history and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

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1. SUMMARY OF CONCLUSIONS

The Environment & Health group of Ramboll US Corporation (Ramboll)¹ was retained by Flint Group to perform a Phase I Environmental Site Assessment (ESA) of the Flint Group (Flint or the "Company") property identified as parcels 0520004300000000 and 0520004500000000 in Huntington, West Virginia (herein referred to as the "facility," or the "site"). Ramboll's assessment was conducted in connection with a potential sale of the site. The objective of the Phase I ESA, which was conducted in conformance with the scope and limitations of ASTM International's *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* E1527-13 (the "ASTM Standard"), was to identify Recognized Environmental Conditions (RECs), as defined in the ASTM Standard (see Section 2.1).

1.1 Site Summary

Flint owns and operates an approximately 8-acre warehousing facility and parking lot identified as parcel numbers 052000430000000 and 0520004500000000. The parcels (identified herein as the "site" or "facility") were historically operated as part of a larger pigment manufacturing facility located adjacent to the south (the "larger property"). The larger property is identified as 2401 Fifth Ave. The site is improved with two warehouse buildings, a 34,000 and 18,000-square-foot buildings, both of which are located in the western parcel, and a vacant parking lot on the eastern parcel.

The site was undeveloped river bottom land until 1912 when Standard Ultramarine Company (SUCo) began pigment manufacturing operations in the southwestern portion of the site and subsequently expanded the operations to the north and central portions of the property in the 1950s and 1960s. Other areas of the site have historically been operated for various industrial practices including a casket company (1931), a plate glass cutting facility operated by Central Glass Co (1950 - 1960s), an auto wrecking facility (1930s), a garage (1950s - 1960s by SUCo), a filling station (1930s-1980s), and a coal transfer yard (1960s – 1980s). Since the late 1990s the eastern parcel has been used as parking lot.

The site was acquired by BASF Wyandotte Corporation (later renamed as BASF Corporation) in 1979 subsequent to which pigment manufacturing operations in the southwestern portion of the site were ceased in the early 1980s. The site ownership was transferred to BASF Printing Systems LLC in 2001. BASF operated the site for mostly warehousing purposes until 2004 when the facility was acquired by BPS Printing Systems LLC, Flint's predecessor. In 2005 the site ownership was transferred to XSYS Printing Solutions US LLC which became Flint Group Printing Systems US LLC in 2013. The previous owners of the eastern parcel include SUCo and Chemetron Corporation; and the previous owners of the western parcel include Chemetron Corporation, Pennzoil United, Inc., and Elk Refining Co. Pigment manufacturing related warehousing operations were ceased in 2017 when Flint shut down its pigment manufacturing plant south of the subject site.

1.2 Recognized Environmental Conditions

Ramboll performed a Phase I ESA of the site at parcels 052000430000000 and 0520004500000000, both identified as part of 2401 Fifth Avenue in Huntington, West Virginia in conformance with the scope and limitations of the ASTM Standard. Any exceptions to, or deletions from, this practice are

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¹ Ramboll was previously known as Ramboll Environ US Corporation and ENVIRON International Corporation.

described in Section 6.2 of this report. This assessment has revealed the following REC in connection with the site:

• On-Site Groundwater Contamination. According to available documentation, since 1999, the larger pigment manufacturing site, of which the subject site was historically part of, has been undergoing Resource Conservation and Recovery Act (RCRA) Corrective Action investigations under oversight by the United States Environmental Protection Agency (USEPA). According to facility personnel and based on available documentation, RCRA Corrective Actions are being implemented by BASF.

According to 2017 investigation reports, groundwater at the site is contaminated with chlorinated volatile organic compounds (CVOCs) at concentrations that exceed West Virginia Department of Environmental Protection (WVDEP) Groundwater De Minimis Standards (GWDMS), namely, perchloroethylene (PCE), trichloroethylene (TCE), 1,1,2,2-tetrachloroethane (1,1,2,2-PCA), and vinyl chloride. Recent investigations in the area have determined that the chlorinated solvent contamination plume extends onto the site from the south. BASF investigation reports concluded the site to the south is a possible source of these chlorinated solvents. The plume extends through the subject site (mainly underneath the eastern parcel) and into the surrounding properties to the north and east. Off-site groundwater monitoring investigations in 2017 have also identified exceedances of CVOCs above closure standards.

Soil vapor data collected in 2016 identified the presence of carbon tetrachloride, tetrachloroethene and TCE concentrations, along the northern and eastern property boundaries, that exceed Vapor Intrusion Screening Level (VISL). Subsequent soil vapor and indoor air sampling conducted down gradient in 2017 in the area north of the site identified the presence of PCE above the VISL in one sub-slab sample in a residential property to the east. Additionally, PCE was detected in three indoor air samples from the off-site residential properties, however at concentrations below the Indoor Air Screening Level (IASL). Per the 2018 Interim Report, benzene was detected in concentrations above the IASL in ten residential indoor air samples and in two of four outdoor air samples; however, per the report benzene exceedances are likely attributable to internal and/or outdoor background sources. Additional subsurface and VI investigations are underway for the site under the oversight of BASF.

Due to the known presence of CVOCs in concentrations exceeding regulatory standards in groundwater beneath the subject property, the documented migration of contamination through and off-site in a downgradient direction, to the north and east, and exceedances in soil vapor sampling collected along the property boundary and in off-site downgradient locations, Ramboll considers this matter to represent a REC. In addition, if new buildings are developed on-site in the future, the potential for vapor intrusion risks should be evaluated to ensure no exposure risks are present to future occupants of the building.

1.3 Other Findings

Although not considered a REC, Ramboll identified the following other finding. The term "other finding" is not defined by ASTM; rather, Ramboll uses the term to connote areas of contingent risk that are not clearly defined by the ASTM Standard.

• Potential Migration of Contamination from Off-Site Properties. The site is located adjacent to Turnpike Ford (to the east), which is listed on the Voluntary Cleanup Program (VCP) database for a documented release from former gasoline USTs that resulted in free product in groundwater beneath the site. Subsurface soil and groundwater results show detections of volatile organic

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compounds (VOCs) above risk-based concentrations. Groundwater samples also contained polyaromatic hydrocarbons (PAH) and total petroleum hydrocarbons (TPH) exceeding risk-based concentrations. The contamination plume has not been delineated according to documents received from the WVDEP. Therefore, a potential for cross-gradient contamination remains, However, groundwater in the vicinity has been documented to flow to the north/northeast and not west towards the subject property. Therefore, it is unlikely that contamination from this property would migrate onto the subject site.

CSX Huntington, located upgradient to the southwest is listed on the VCP database for type of containment listed as "rail yard". Per documents received from WVDEP, semi-volatile organic compounds (SVOCs), arsenic, lead and polychlorinated biphenyls (PCB) (Aroclor 1269, 1254 and 1248) contamination was detected at the site. A land use covenant for the property, provided by WVDEP, indicates that although remediation activities were conducted, soil and groundwater impacts remain at the property; constituents of concern (COCs) for soil are arsenic, lead, PAHs, and PCBs. Based on a review of available documentation, Ramboll cannot confirm whether any groundwater contamination is or has migrated off this site. If contamination associated with off-site properties is found to have migrated onto the subject site, it is expected that any remedial activities would be the responsibility of the entities named in the listing or other designated responsible party.

A discussion of historical RECs and *de minimis* conditions identified (if any) during this review is presented in Section 6.1 of this report.

1.4 Non-scope Considerations

Ramboll identified the following finding that relates to non-scope considerations (as discussed in Section 2.2), as detailed below:

Asbestos-Containing Materials (ACMs). Based on available analytical data, ACM is likely
present at the facility. According to facility personnel and available site records, a comprehensive
asbestos survey has not been performed at the site, but sampling of various areas and removal of
ACM has occurred at various times since 1984. Because the construction date of the buildings
predates the 1981 ban on ACM, it is possible that remaining building materials contain ACMs. The
suspect ACM that were observed by Ramboll did not appear to be extensively damaged, broken or
deteriorated.

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2. INTRODUCTION

2.1 Purpose

Ramboll was retained by Flint to conduct a Phase I ESA of the Flint Facility located in Huntington, West Virginia. Ramboll's assessment was conducted in connection with a potential business transaction. The purpose of the assessment was to identify RECs, which are defined in the ASTM Standard as:

"The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions."

2.2 Scope of the Assessment

Ramboll completed the following tasks, consistent with the ASTM Standard, during its Phase I ESA of the property:

- A visit to the site by Geeta Goled and Amy Hanna of Ramboll on July 17, 2018 to observe the
 exterior features of the site and to identify the uses and conditions specified in the ASTM
 Standard. In addition, Ramboll observed the adjoining properties from the site or adjacent public
 thoroughfares. Photographs taken during the site visit are presented in Appendix A.
- An interview during the site visit with the following individuals (year of initial hire at the site indicated in parentheses): Barry Davis, Production Manager (1976); Joseph Ochsner, Vice President of Operations (2004). The aforementioned individuals are referred to herein as "facility personnel". The facility personnel interviewed by Ramboll were identified by the Company as having good knowledge of the uses and physical characteristics of the site.
- A review of information contained in federal and state environmental databases, as obtained from the sources noted below:
 - A radius report prepared by EDR, Inc. (EDR, see Appendix B), which presents the results of searches of federal and state databases for the subject site, as well as properties near the subject site. The radius searched for each database, as well as the databases themselves, was selected in accordance with the ASTM Standard.
 - The USEPA's Envirofacts database, which provides site information contained in multiple USEPA regulatory databases.
- A review of standard historical sources (included as Appendix C) and local agency inquiries, as defined in the ASTM Standard. The following resources were reviewed:
 - Readily available historical sources, including (where available) historical topographic maps and aerial photographs, city directories, and Sanborn Maps, to develop a history of the previous uses of the site and surrounding area.
 - Historical and site-specific information obtained from the following local agencies: Huntington Planning and Zoning Department, Cabell County Assessor's Office (Assessor), the Huntington Fire Department (Fire Department).
 - An interview with a representative of the Cabell-Huntington Health Department regarding the presence or absence of contamination at the site.

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- An information request to the Huntington Fire Department for information the site, spills, or inspections. A response had not been received at the time this report was completed.
- A Freedom of Information Act (FOIA) request to the WVDEP and USEPA for information related to the site and for an adjoining property that are listed databases noted in Section 8.2.1 of the ASTM Standard. A response had not yet been received from USEPA at the time the report was completed.
- A review of physical setting sources, as defined in the ASTM Standard, including:
 - The current United States Geological Survey (USGS) 7.5-minute topographic map that shows the area on which the site is located.
 - Geologic, hydrogeologic, or hydrologic sources as provided in the environmental database report and in the previous environmental reports for the site, as listed below.
- A review of documents provided to Ramboll by facility personnel, including environmental permits, correspondence with regulatory agencies, and facility-prepared plans and procedures. In addition, Ramboll was provided with the following previous environmental assessment reports:
 - Initial Phase RCRA Facility Investigation Report Prepared for BASF Corporation, Huntington, West Virginia by Environmental Liability Management, Inc., dated August 2003 (the "2003 RFI Report")
 - Initial RCRA Facility Investigation Supplemental Ground Water Investigation Results RCRA Facility Investigation – Phase II Schedule prepared by Environmental Liability Management, Inc. dated September 20, 2005 (the "2005 Supplemental Report")
 - RCRA Facility Investigation Report Phase II, Former BASF Huntington Works Facility, Huntington, West Virginia, prepared by The ELM Group, Inc., dated May 2010 (the "2010 RFI Phase II report");
 - RCRA Facility Investigation Data Gap Workplan, Field Sampling Plan, Former BASF
 Manufacturing Site, 24th Street and 5th Avenue, Huntington, West Virginia, prepared by ELM
 Site Solutions, dated October 2015 (the "2015 RFI Data Gap Workplan");
 - Phase I Environmental Site Assessment, Flint Group, 2401 Fifth Avenue, Huntington, West Virginia, prepared by Ramboll Environ US Corporation, dated November 2015 (the "2015 Phase I report");
 - RCRA Facility Investigation Data Gap Report, Former BASF Manufacturing Site, 24th Street and 5th Avenue, Huntington, West Virginia, ELM Site Solutions, Inc., dated December 2016 ("2016 RFI Data Gap Report"); and
 - Interim Status Report, Subsurface and Vapor Intrusion Investigation, For Flint Group Pigments Huntington Facility, 2401 5th Avenue, Huntington, West Virginia, by BASF Corporation, dated August 3rd, 2018 ("2018 Interim Status Report").

This assessment was conducted in accordance with the methodology specified in ASTM Standard E1527-13, as agreed upon by Ramboll and Flint Group Pigments in July 2018. The standard ASTM scope was expanded to include a limited review of asbestos-containing materials.

2.3 Significant Assumptions

In conducting this review, no significant assumptions were made.

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2.4 Reliance and General Limitations

This report has been prepared for the exclusive use of Flint and may not be relied upon by any other person or entity without Ramboll's prior express written permission.

Under the ASTM Standard, this report is considered current only for a period of 180 days from the date of the site inspection. The conclusions presented in this report represent Ramboll's best professional judgment based upon the information available and conditions existing as of the date of this report. In performing its assignment, Ramboll must rely upon publicly available information, information provided by the client, and information provided by third parties. Accordingly, the conclusions in this report are valid only to the extent that the information provided to Ramboll was accurate and complete. This review is not intended as legal advice, nor is it an exhaustive review of site conditions or facility compliance. Ramboll makes no representations or warranties, expressed or implied, about the conditions of the site.

Ramboll's scope of work for this assignment did not include collecting samples of any environmental media. As such, this review cannot rule out the existence of latent conditions including contamination not identified and defined by the data and information available for Ramboll's review; however, this report is intended, consistent with normal standards of practice and care, to assist the client in identifying the risks of such latent conditions.

The scope of work for this assessment did not include an asbestos survey or inspection. According to federal OSHA regulations (29 CFR §1910.1001) and the Model Accreditation Plan (MAP; 40 CFR Part 763, Subpart E, Appendix C), the inspection, testing, evaluation, and/or sampling of suspect asbestos-containing materials must be conducted by an accredited inspector; these activities were not performed as part of this environmental review. Comments in this report regarding the condition of building materials at the site, including presumed or suspect ACM, represent only Ramboll's observations at the time of the site visit and are not intended to be consistent with definitions regarding ACM condition in the Asbestos Hazard Emergency Response Act (AHERA) or in other federal or state asbestos regulations or industry standards.

Other issues considered outside the scope of the ASTM Standard and this review include radon, lead-based paint, lead in drinking water, wetlands, PCBs in building materials, cultural and historic resources, ecological resources, endangered species, and high voltage power lines.

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3. SITE DESCRIPTION

3.1 Site Setting

Flint owns a former pigment warehousing facility identified as parcel numbers 0520004300000000 and 0520004500000000 located at 2401 Fifth Avenue in Huntington, Cabell County, West Virginia (the "site" or the "facility"). The approximately 8-acre site is located 43 miles west of Charleston, West Virginia (Figure 1).

The parcels are adjacent with 24th Street running from north to south through the parcels, both of which are bounded to the south by Fifth Avenue. The site is developed with a 34,000-square-foot warehouse building, which is located in the northwestern portion the western parcel, and an 18,000-square-foot warehouse building, which is located in the west central portion of the western parcel, bordering 24th Street to the east. The west central building is used to store old equipment. (Figure 2). Other smaller structures on the site consist of two empty trailers. The eastern parcel is used as a parking lot.

The site is accessed from 24th Street at the central portion of the site, and from Fourth Avenue at the northeast property boundary. The gravel-covered access road to the west of 24th Street leads to a concrete-paved parking area and to the two warehouse buildings in the western parcel. The concrete-paved access road to the east of 24th Street and the asphalt-paved access road in the northeastern portion of the site lead to the eastern parcel which is an asphalt-paved parking lot. To the east and west of 24th Street are bordered with a fence line, except for the southcentral portion of the site, to east of 24th Street which is landscaped with trees and grass. The northwestern and the southeastern property boundaries are lined with trees. The remaining areas of the western portion of the site are grass-covered. There are no on-site surface water bodies.

Table 1 provides an overview of physical setting and utility information for the site.

Table 1: Physical Setting and Utility Information			
Conditions Source Description		Description	
		Topography	
Elevation (above mean sea level)	USGS topographic map; Google Earth	Ranges from approximately 537 feet near the northern property boundary to 539 feet near the southern property boundary.	
Topographic Gradient	USGS topographic map; visual observations	Relatively flat on-site, with a gentle downward slope to the north. Regional topography slopes gently downward to the north toward the Ohio River.	
Hydrology		Hydrology	
Surface Water Runoff	Visual observations	Percolates into the ground surface at unpaved areas or enters catch basins that discharge to the municipal combined storm sewer system.	

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Table 1: Physical Setting and Utility Information			
Conditions	Source	Description	
Nearest Surface Water Body to the Site	USGS topographic map; Visual observations	The Ohio River, located approximately one-half mile to the north.	
Flood Plain	FEMA*; Facility personnel	Facility personnel reported that the site was potentially flooded during the Ohio River Flood in 1937. The site is not located within a 500-year flood zone.	
Wetlands	NWI*; Visual observations	There are no federally-designated wetlands on-site.	
		Geology and Hydrogeology	
Presumed Direction of Shallow Groundwater Flow	USGS topographic map; 2016 RFI Data Gap Report	Information obtained during the 2016 investigation indicated that groundwater flows generally in a north/northeasterly direction towards the Ohio River.	
Depth to Groundwater	2003 RFI report; 2010 Phase II report	Per the 2017 Soil Vapor Intrusion Work Plan obtained from the EPA website, groundwater at the facility was encountered at approximately 25 to 30 feet below ground surface (bgs).	
On-site Wells	Facility personnel; Visual observations; 2016 RFI Data Gap Report	There are eight monitoring wells at the site, one along the northwestern corner of the western parcel and seven along the northeastern and eastern boundary of the eastern parcel.	
Nearest Groundwater Supply Wells	Database report	Ten federally registered wells are present within one-mile radius of the site; one is registered as public supply well and is located approximately between one-half mile and one mile north of the site. One oil/gas well is located within one-half and one mile west of the site, and one oil/gas well is located approximately within one-half and one mile southeast of the site.	
Geologic Conditions	NCSS*; 2016 RFI Data Gap Report	The facility is underlain by unconsolidated alluvial deposits consisting of interbedded gravel, sand, silt and clay. A dense, silty clay layer from the top surface to approximately 5 to 10 feet bgs is underlain by approximately 10 feet of dense, plastic clay. This layer is underlain by 10 feet thick layer of very dense sand with clay and silt and a small amount of gravel. An approximately 10-foot thick sand and gravel deposit underlies the silty sand and extends to bedrock, which is present at a depth of approximately 55 to 60 feet bgs.	
		Site Utility Information	
Heating and Cooling Equipment	Facility personnel	Electric air-conditioning units are used to cool and heat the office area and restroom in the northwest building. The remaining areas of the building and the west-central building are not air-conditioned.	

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Table 1: Phys	Table 1: Physical Setting and Utility Information		
Conditions Source		Description	
Electricity Supplier	Facility personnel	American Electric Power (AEP)	
Natural Gas Supplier	Facility personnel	N/A; there is no natural gas service at the site.	
Use of Fuel Oil for Building Heat	Facility personnel	No known current or former use of fuel oil for building heat.	
Water Supplier	Facility personnel; City personnel	West Virginia American Water, which obtains its water from the Ohio River.	
Sanitary Sewer	Facility personnel	Huntington Sanitary Board - City of Huntington	
Septic Systems	Facility personnel	No current or former septic systems reported.	

Notes:

FEMA = Federal Emergency Management Agency; NCSS = National Cooperative Soil Survey; NWI = National Wetlands Inventory

3.2 Current Use of Property

3.2.1 Current Operations

The property is currently used to store former equipment. Flint employs approximately two individuals for property maintenance and engineering purposes. The facility formerly used primary Standard Industrial Classification (SIC) code 2865, *Cyclic Organic Crudes and Intermediates, and Organic Dyes and Pigments* to describe its former operations at the site including the Flint site to the south; the corresponding North American Industry Classification System (NAICS) code is 325130, *Synthetic Dye and Pigment Manufacturing*.² Based on the current operations conducted, it appears Standard Industrial Classification (SIC) code 4225, *General Warehousing and Storage* may describe facility's current operations; the corresponding North American Industry Classification System (NAICS) code is 493110, *General Warehousing and Storage*.

The current operations conducted at the facility include storage of old equipment in the warehouse on the western parcel. The second building in the northwestern portion of the western parcel is mostly empty except for approximately five empty drums, parts of metal storage racks and retail-sized containers of cleaning chemicals. Flint also maintains two electric-powered forklifts on-site for the potential transfer of materials.

According to facility personnel, the northwestern warehouse was previously used for storing finished goods. No chlorinated solvents are currently used at the facility and the use of such chemicals would

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^{* -} Source was provided in the environmental database report.

A formal determination of the most appropriate SIC/NAICS code for the site was beyond the scope of Ramboll's review.

not be expected based on the nature of current site operations. Facility personnel were not aware of any significant historical use of chlorinated solvents at the site. Based on the EDR RCRA database listing, historically chlorinated chemicals and solvents (namely D021 [chlorobenzene], D022 [chloroform], D-025 [p-cresol], F002 [spent halogenated solvents], were generated at the site at least between 2010 to 2017 and in 1980. However, the facility has been operated for industrial purposes since 1912, and information on chemical use prior to 2004 is minimal.

3.2.2 Waste Management

Since operations have ceased, no hazardous wastes are generated at the site. Non-hazardous wastes generated at the site consist of general trash which is collected periodically for off-site disposal by Republic Services.

3.2.3 Wastewater and Storm Water

Sanitary wastewater from the restrooms is discharged to the municipal sanitary sewer system. The facility does not generate any process wastewater.

Storm water at the site percolates into the ground surface at unpaved areas or flow off-site as sheet flow and enter the municipal storm system along the street.

3.2.4 Air Emissions

There are no air emissions at the site.

3.3 Current Uses of Adjoining Properties

The property is located in a mixed industrial/residential/commercial land use area. The nearest residential areas are located adjacent to the east and northeast of site. Based on discussions with facility personnel, Ramboll's visual observations from the property boundary and public rights-of-way, and a limited review of publicly available information, a general determination of the current use of adjacent properties was developed, as described Table 2.

Table 2:	Current Use of Adjacent Properties		
Direction	Property/Land Use	Ramboll's Observations	
North	Vacant asphalt-paved parking area to the west, and Fourth Avenue followed by Start Technologies (a metal fabrication company), and residential area to the center and east.	No apparent exterior manufacturing or chemical storage operations were observed. Residential areas consist of single family. No concerns were noted.	
East	Residential, single-family homes, and a parking area to the south.	No concerns were noted.	
South	Fifth Avenue, followed by Flint Group Pigment, which is currently not in operation.	No apparent exterior manufacturing or chemical storage operations were observed. No concerns were noted.	
West	Active rail line, followed by Hit Center Huntington (a fitness center), and United Talent Staffing to the south.	No apparent exterior manufacturing or chemical storage operations were observed.	

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Table 2: Current Use of Adjacent Properties		
Direction	Property/Land Use	Ramboll's Observations

Notes:

During the site visit, Ramboll walked or drove by the borders of these properties that are adjacent to the subject site. Ramboll did not enter the neighboring properties.

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4. REVIEW OF PUBLIC RECORDS AND OTHER INFORMATION SOURCES

4.1 Environmental Regulatory Database Review

Ramboll contracted with EDR in July 2018 to prepare of summary of listings in federal and state agency databases for the site and facilities within applicable radii of the property, as specified by the ASTM standard.³ A copy of the environmental database search report is presented in Appendix B.

4.1.1 Database Review for Site

Ramboll reviewed the results of the state and federal environmental database searches performed by the third-party database provider (see Appendix B). As previously discussed, the subject site was historically part of the larger pigment manufacturing facility located to the south. For this reason, Ramboll has discussed listings for the larger property in the table below. The larger property is listed on several environmental databases, as discussed in Table 3.

Table 3: Summary of Environmental Database Listings for the Site	
Summary of Information Contained in Database	Ramboll's Comments
Flint Group Printing Systems LLC (Formerly XSYS Printing Solutions US, LLC) is listed in the SEMS ARCHIVE database with site name as BASF Wyandotte Corp. as being subject to the discovery process by the USEPA in November 1981. A preliminary assessment (PA) was performed in June 1982. The site was granted NFRAP status and archived in October 1986.	Facility personnel had no information on this matter, and no records were available on-site. Ramboll placed an FOIA request with the US EPA for information related to this listing. At the time of this report, Ramboll was waiting for a response. This listing is potentially related to the larger property (of which the subject site is a part of and also includes the Flint property to the south and BASF property to the east of southern Flint property) and sitewide contamination concerns that are further discussed in Section 3.7 and Section 6.
Flint (Formerly XSYS Printing Solutions US, LLC) is listed in the CORRACTS database. The Site was assigned a high corrective action (CA) priority status in December 1991. The listing notes that in 2017 more information was required to determine if human exposures and migration of contaminated groundwater are under control. No further information is provided. Flint (Formerly XSYS Printing Solutions US, LLC) is listed on the 2020 COR ACTION database which lists sites across the country the EPA would like cleanup by the year 2020. No further information is provided.	Ramboll reviewed records provided by facility personnel including subsurface investigation reports and information obtained from the EPA's corrective action online resource database. The reports indicate further investigations are recommended for select areas on site and groundwater monitoring continues on a semi-annual basis. This matter is further discussed in Section 3.7 of this report.

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³ EDR uses the term "radii" to refer to the ASTM terminology "approximate minimum search distance" in the environmental database report.

Table 3: Summary of Environmental Database Listings for the Site

Summary of Information Contained in Database

Ramboll's Comments

2401 5th Avenue is listed on the ERNS database for discharge of 52,000 pounds of Aniline from a railroad tank car on September 9, 2009, due to an equipment failure; media affected included catch basins and sewer system, and the material was contained onsite. The listing also indicates that the affected soil was excavated, and some material was captured in the diked area that was picked up a by vacuum truck and the material was sent off-site for disposal and 'to be incinerated'; some material was contained within the sewer system onsite and pumped out.

This listing is related to the Flint facility south of the subject site. According to an investigation report provided by facility personnel, the spill occurred in the southernmost portion of the property to the south along the rail spur. Flint conducted investigation and remedial activities to clean up the spill-affected area followed by confirmatory sampling. Although some residual aniline was left in soils as a result of the spill, average concentrations in soils were below the site-specific closure levels agreed by WVDEP. The matter was granted regulatory closure by WVDEP. It should also be noted that aniline has historically been detected in groundwater on the property adjacent to the south. Further investigations of site-wide groundwater contamination are being conducted by BASF under the RCRA Corrective Actions investigations. Because this matter was granted regulatory closure, it is not considered to represent a significant concern to the subject site.

Flint Group Pigments is listed as a small quantity generator (SQG) of hazardous waste. No current violations or issues of noncompliance are identified. According to the database, wastes generated on-site include ignitable wastes, corrosive wastes, reactive wastes, lead, mercury, chlorobenzene, chloroform, p-cresol, nitrobenzene, spent halogenated solvents, non-halogenated solvents, cyanides, benzenamine, di-methylbenzene, 1-2 dichlorobenzene. Prior to 2010, the facility was intermittently listed as a large quantity generator. The previous operator of the facility, BASF Corporation, was listed a large quantity generator, and generated similar wastes in addition to TCE and trichloroethylene. The site was listed as high priority CA site. The facility has been inspected several times since the mid-1980s up to November 2017 when the operations at the site ceased, including a civil judicial action in 1991 against BASF. It appears that violations have been resolved.

The 1991 Civil Judicial Action is likely in reference to the RCRA CA being performed onsite. Discussion related to chlorinated solvent contamination is included in Section 3.7 and 6.

BASF Wyandotte Corporation, former operator of the site, is listed in the PADS database as a generator of PCB waste in 1990.

The listing does not indicate whether a release occurred. According to the facility personnel, PCB contaminated oils from transformers were disposed of in the late 1980s/1990, and it is possible that this listing relates to the disposal event.

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Table 3:	Summary o	f Environmental	Database	Listings fo	or the Site
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Summary of Information Contained in Database Ramboll's Comments

Notes:

* The site is also listed on the following other databases related to regulatory compliance: Integrated Compliance Information System(ICIS), US Aerometric Information Retrieval System (US AIRS), Facility Index System/Facility Registration System (FINDS), Enforcement and Compliance History Online (ECHO), West Virginia Aboveground Storage Tank (WV AST), West Virginia National Pollutant Discharge Elimination System (WV NPDES) and Toxics Release Inventory System (TRIS). Listings on these databases, by themselves, are not necessarily indicative of contamination.

As detailed above, the subject site is listed on certain databases for which the ASTM Standard specifies that a review of pertinent files or regulatory records be conducted. Certain of these listings, based on the available information, (i.e. NPDES, AST, ECHO, TRIS) are not indicative of a release or contamination concern. For other listings (i.e., ERNS, SEMS ARCHIVE, CORRACTS, 2020 COR ACTION, PADS), Ramboll reviewed records regarding these matters obtained from the facility personnel regarding ERNS, which indicated that the release was cleaned up and WV DEP issued a closure letter for the initial release cleanup. For other listings (i.e., 2020 COR ACTION, CORRACTS), Ramboll was provided with the information by the facility personnel. Additionally, Ramboll has submitted a FOIA request to the WV DEP and the US EPA regarding these listings and is awaiting a reply from the US EPA. These matters are further discussed in Section 3.7 of this report.

4.1.2 Database Review for Surrounding Properties

There are several listings in the database report for off-site facilities within applicable ASTM search radii. Several of these listings (i.e., RCRA hazardous waste generators, UST, FINDS, ECHO), by themselves, are not necessarily indicative of a contamination concern and, therefore, are not discussed herein nor further evaluated for purposes of this assessment. A number of facilities appear on databases indicating potential contamination concerns (i.e., VCP, Institutional Control [INST CONTROL], and Leaking Underground Storage Tanks [LUST]). Of the sites representing a potential environmental concern, Ramboll has discussed in Table 4 below only: 1) facilities that are located adjoining to the site; and 2) facilities that are located potentially upgradient of the site and have not been issued regulatory closure for all listings of concern.

Table 4: Summary of Pertinent Database Listings for Off-Site Properties			
Listing Name or Address and Location Relative to the Subject Site	Summary of Information Contained in Database Ramboll's Comments		
Listings for Adjoining Sites ¹			

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Table 4: Summary of Pertinent Database Listings for Off-Site Properties			
Listing Name or Address and Location Relative to the Subject Site	Summary of Information Contained in Database	Ramboll's Comments	
Star Technologies (Adjoining to the north)	The property is listed in the RCRA-Non-Generator/ No Longer Regulated (RCRA NonGen/NLR) database. The facility does not currently generate any hazardous waste. Historically, the site was listed as a conditionally exempt small quantity generator (CESQG) from February 1999 through 2009 and generated ignitable hazardous wastes and TCE. No current or historical violations or issues of noncompliance are identified.	There is no indication of ongoing contamination. No further review is warranted.	
	Listings for Non-Adjoini	ng Sites ²	
Turnpike Ford (Approximately 300 feet east)	The Turnpike Ford property is listed on the VCP database with applicant name as "Galigher Ford, Inc./DBA Turnpike Ford of Huntington," contaminant as "Petroleum" and the approximate acres as 2.11. No other information is provided in the database. Additionally, the site is listed on the LUST database for a confirmed release date as October 16, 2003 and cleanup initiated date as October 29, 2003. Per the listing contamination includes 'Drinking water contamination, Vapors in Building or Sewer; Free Product.' Previous UST at site included one used oil UST and five gasoline USTs.	Ramboll submitted a FOIA request to the WV DEP regarding the LUST and VCP listing and is awaiting a reply. This matter is further discussed in Section 6 of this report.	
CSX Huntington (6 th Avenue) (approximately 0.20 miles to the southwest)	The CSX Huntington property is listed on the INST CONTROL VCP databases with the following type of contaminant listed: "rail yard", acreage as 5.75 acres, type of control as land use covenant; and certification of completion date as May 2013. No other information is provided on the database.	The listings do not indicate the type of contaminants associated with the listing. Ramboll submitted a FOIA request to the WV DEP for additional information regarding the listings. The listings are further discussed in Section 6.	
Notes:			

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Table 4: Summary of Pertinent Database Listings for Off-Site Properties				
Listing Name or Address and Location Relative to the Subject Site	Summary of Information Contained in Database	Ramboll's Comments		

¹ Ramboll's analysis of adjoining sites was based on observations made during the site reconnaissance (as discussed in Table 1) and location information for off-site listings as presented in the database report. The discussion of adjoining and non-adjoining sites does not include (if applicable) listings for certain databases that are (by themselves) not necessarily indicative of a contamination concern (e.g., compliance listings without indication of a release or chemical mishandling, such as RCRA hazardous waste generators or registered storage tanks). Also, for purposes of this analysis, Ramboll considers as "adjoining" properties that are immediately adjacent, even if separated by a road or other physical barrier.

² As noted in Table 1, shallow groundwater beneath the site flows to the north/northeast. Within this section, Ramboll did not discuss any off-site non-adjoining property that is listed on a database indicative of a contamination concern but for which regulatory closure has been issued, as the issuance of regulatory closure suggests that impacts to the subject site from the noted off-site property are unlikely. Finally, Ramboll did not discuss any off-site non-adjoining property that is presumed to be downgradient or crossgradient of the subject site. This analysis was based on the assumption that a hazardous material released to the subsurface generally does not migrate laterally within the unsaturated soil for a significant distance, but a hazardous material can migrate in the groundwater in a generally downgradient direction; however, the direction of groundwater flow may be affected by localized topographic, hydraulic, and hydrogeologic conditions.

 3 The RGA databases are EDR proprietary databases that identify prior versions of the database in which a site was listed.

The database report indicates that poor or inadequate address information was available for several sites located in the vicinity of the subject site; therefore, these sites could not be readily mapped by the third-party provider. Because the location of these sites with respect to the subject site could not be evaluated, Ramboll is limited in its ability to express an opinion regarding the potential for impact to the subject site from these sites. It was beyond the scope of this review to accurately locate each of the unmapped sites identified by the third-party provider; however, Ramboll reviewed the list of unmapped sites and verified that none appeared to be adjacent to the subject site.

4.2 Historical Uses of the Site and Adjacent Sites

4.2.1 Past Uses of the Site

The site was undeveloped river bottom land until 1912 when Standard Ultramarine Company (SUCo) began pigment manufacturing operations in the southwestern portion of the site and subsequently expanded the operations to the north and central portions of the property in the 1950s and 1960s. In 1931, the southern portion of the site was operated by SUCo and the northcentral portion of the site was occupied by Acme Casket Co. From the 1950s until the early 1960s the northcentral portion of the site was used as plate glass cutting facility operated by Central Glass Co., Inc. The eastern portion of the site was used as an auto wrecking facility in the early 1930s and then as a garage from the 1950s to at least until the late 1960s by SUCo. The southcentral portion of the site was used as a filling station from at least the 1930s until the mid-1980s. In the 1960s the northeastern portion of the site was used as a transfer yard which ceased sometime likely in the 1980s. Since the late 1990's the western portion of the site has been used as parking lot.

The site was acquired by BASF Wyandotte Corporation (later renamed as BASF Corporation) in 1979 subsequent to which pigment manufacturing operations in the southwestern portion of the site were

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ceased in the early 1980s. The site ownership was transferred to BASF Printing Systems LLC in 2001. BASF operated the site for mostly warehousing purposes until 2004 when the facility was acquired by BPS Printing Systems LLC, Flint's predecessor. In 2005 the site ownership was transferred to XSYS Printing Solutions US LLC which became Flint Group Printing Systems US LLC in 2013. The previous owners of the western parcel include SUCo and Chemetron Corporation; and the previous owners of the eastern parcel include Chemetron Corporation, Pennzoil United, Inc., and Elk Refining Co. Flint has operated the site mainly for pigment manufacturing related warehousing activities, which ceased in 2017 when Flint shut down its pigment manufacturing operations facility south of the subject site; however, one of the buildings is still used to store old process equipment.

A summary of Ramboll's key observations from the available historical sources is presented in Table 5.

Table 5: Summary of Key Observations from Historical Sources for the Subject Site		
Historical Source	Key Observations Regarding Site History	
Sanborn Maps (1931, 1950, 1954, 1963, 1965, 1968)	The 1931 map depicts The Standard Ultramarine Company kilns occupying the southwestern portion of the property. Acme Casket Co. and additional sheds are depicted in the northwestern portion of the site. An auto wrecking facility is located in the central portion of the site, east of the 24 th Street. A filling station with three gasoline tanks is depicted in the southcentral portion of the site, east of 24 th Street. A rail spur is depicted extending from the northcentral boundary to the southeastern boundary of the site. The 1950 map depicts an expansion of the site with an additional kiln building on the center of the property, east of 24 th Street. The former Acme Casket Co. is depicted as Central Glass Co. Inc, Plate Glass Cutting in the map. The map also depicts a container warehouse on the northwestern portion of the site and a small warehouse addition north of the existing Standard Ultramarine kiln buildings on the southern portion of the site. The former auto wrecking facility is depicted as The Standard Ultramarine Co. Private Garage; a motor station is depicted south of the garage. On the 1954 map, two varnish oil tanks are depicted in the northwest corner of the site. In 1963, the glass company that was in northwestern portion of the site is not visible anymore, and a transfer yard is located in the northeastern corner of the property. The 1965 map depicts that the site is operated under the name Holland SUCo Coloring Company. In the 1965 map, the filling station in the southcentral portion of the site has been changed to an auto sales facility, with the existing three gasoline tanks present, and the eastern portion of the motor station south of the garage is depicted as warehouse, and the site continues to be identified as the Holland SUCo Coloring Company.	
Aerial Photographs (1957-2014) Satellite Imagery ¹ (1988-2016)	In the 1957 aerial photograph, the site appears as developed land with a manufacturing facility with several buildings and other associated structures in the eastern and central portion of the facility. In the 1975 photograph, the buildings in the southeastern and central portion of the site are not present anymore. In the 1983 photograph the southeastern portion of the site where buildings were formerly located is now a grass-covered area. In the 1988 photograph the structure (filling station) in the southcentral portion is not visible anymore; the southeastern portion of the site is a parking lot. In the 1997 photograph, the complete western portion of the site is a parking lot with a landscaped area in the southcentral portion of the site. The 1997 and subsequent sources show the site in its current configuration.	
Topographic Maps (1892-2014)	The 1892 and 1898 maps do not show any development at the site. The 1957 map depicts the area as urban, without specific buildings denoted. A rail spur is shown on the northwest portion on the 1957 through 1985 maps.	

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Table 5: Summary of Key Observations from Historical Sources for the Subject Site				
Historical Source	Key Observations Regarding Site History			
City Directory Abstracts (1964, 1969, 1973, 1977, 1982, 1987, 1992, 1995, 2000, 2005, 2010, 2014)	The occupants of the larger property are listed as: Standard Ultramarine & Color Co (1964; under the address 2399 23 rd intersects), XSYS Print Solutions US LLC (2010; under the address 2401 5 th Avenue), and Flint Group Incorporated/Flint Group Printing Systems and BPS Printing Systems LLC (2014; under the address 2400 5 th Avenue).			
Cabell County Tax Assessor Website	According to the Cabell County tax assessor records available online, the site consists of two parcels (Parcel IDs 0520004500000000, 0520004300000000). The site is listed as being currently owned by BPS Printing Systems LLC (Flint's predecessor) which acquired the site in December 2004 from BASF Corporation; the property was acquired by BASF Corporation in 1979 under the name BASF Wyandotte Corporation.			
	The previous owners of the eastern parcel include Standard Ultramarine & Color Company which acquired the parcel in 1954 followed by Chemetron that acquired the parcel in 1966. The previous owners of the western parcel include Chemetron Corporation which acquired the parcel in March 1973 followed by Pennzoil United, Inc that acquired the parcel in January 1973 from Elk Refining Co. which owned the site since 1936.			
Internet Resources	The larger property became operational in 1913, and alkali production was started in 1925. In 1932 an onsite gas well was brought in supplying 1 million cubic feet per day. Azo Red/ C-Amine production was started in 1934. In 1961 the facility entered into a joint venture with a Japanese company which was discontinued in 1999. Azo Red, Methyl Violet production was discontinued in 1981. A rehabilitation project was taken up in 1984 to automate, modernize and install environmental controls. In 1986 production of C-Amine was discontinued, and in 1994 capacity expansion project was taken up. A second modernization project was taken up in 1998, including new production line equipment and new two-story building.			
Facility Personnel	There were underground rail tracks between the site and southern Flint Group Pigments site which were used to transfer material via rail car tunnel between both the facilities. These underground rail tunnels were closed and filled back in the 1970s. A rail spur ran diagonally across the western parcel from southwest to northeast. It is likely that the easement still exists. Historically a boiler was present on western parcel and the former transfer yard located in northeast corner of the site was likely for the coal delivery operation (boiler fuel). The site was owned by BASF Printing Systems LLC from 2001 to 2004. In 2004 the site ownership was transferred to BPS Printing Systems LLC and then to XSYS Printing Solutions US LLC in 2005. XSYS Printing Solutions US LLC became Flint Group Printing Systems US LLC in 2013.			

¹ In addition to aerial photographs provided by the third-party provider, Ramboll viewed historical satellite imagery provided via Google Earth. Printed copies were not obtained, and imagery dates were not independently verified.

4.2.2 Past Uses of Adjacent Sites

The properties in the vicinity of the site have been used for industrial and commercial purposes, since as early as the 1930s. Notable operations on surrounding properties include a foundry company (adjacent to the north in the 1931, 1950, 1963, and 1965 Sanborn Maps), a filling station (adjacent to the southeast in the 1931 and 1950 Sanborn Maps), a manufacturing facility (adjacent to the north in

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the 1954 Sanborn Map), a rail spur (adjacent to the south in the 1931, 1950, 1954, 1963, 1965, and 1968 Sanborn Maps), and an auto sales and tire service shop (adjacent to the southeast in the 1950, 1954, 1963, 1965, and 1968 Sanborn Maps).

4.3 Review of Local and State Agency Information

Ramboll visited or otherwise contacted local governmental agencies and regulatory bodies for information relating to the site. An overview of the findings of this review is presented in Table 6.

Table 6: Local Agency Information for the Site				
Agency Contacted / Document Reviewed	Information Obtained			
Cabell County Tax Assessor	Information obtained from the Assessor's website included a property record, map and sale history. The parcel ID of the 4.35-acre western parcel is 05 20004300000000 (4.35 acres), and the parcel ID for the 3.4-acre eastern parcel is 05 20004500000000.			
City of Huntington Planning and Zoning Department	Based on a review of the Huntington Planning & Zoning online mapping tool, both land parcels fall under light industrial district zone.			
Huntington Fire Department	Ramboll submitted a FOIA request to the Huntington Fire Department requesting information pertaining to UST closures and emergency/environmental responses at the site. As of the date of this report, a response had not been received from the Fire Department.			
Cabell-Huntington Health Department	Ramboll requested records from the Cabell-Huntington Health Department for information regarding soil or groundwater investigations, USTs, LUSTs, hazardous materials inspections, or violations/permits for the property. According to the response received, the department has no records pertaining to the site.			

4.4 Previous Environmental Assessments and Activities

Based on a review of historical site documents and interviews with facility personnel, the following prior environmental assessment, sampling, and remediation activities have been conducted at the site:

• RCRA Corrective Action Investigations. The larger former pigment manufacturing property (including the site, along with the adjacent parcels to the south and a non-contiguous former landfill to the southeast), entered a facility-lead RCRA Corrective Action program in 1999 under the ownership of BASF in response to the identification of larger property e by the USEPA as one of the 'high priority' RCRA Corrective Action sites. Under the RCRA Corrective Action Program the larger property was evaluated by WV DEP in July 1999 using EPA Environmental Indicators (EI) to assess whether current human exposures to any contamination that may be present are acceptable and to determine whether any contaminated groundwater that may be present is stable. The Initial Phase RFI workplan was submitted in June 2000 and approved in May 2001. The RFI identified a total of nine areas of concern of which three areas of concern were present at the subject property including: 1) Former Gasoline Station (AOC 4) located in the southwest corner of the eastern parcel, Former Coal Storage Area (AOC 8) located in the southwest portion

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of the western parcel, and Sitewide Groundwater (AOC 9). Additional investigations were conducted from 2003 - 2016. As a result of these investigations, two additional areas of concern were added in 2016 for potential vapor intrusion which included the North Parking Lot (AOC 10) (the entire eastern parcel) and Warehousing Area (AOC 11) the entire western parcel. The results of these investigations in the AOCs within the subject site are present below.

Former Gasoline Station (AOC 4): This AOC was identified in the southwestern portion of the eastern parcel. Three gasoline USTs were removed from the site possibly sometime between 1975 and 1988 based on the aerial photographs. In June 2002, BASF conducted a non-invasive geophysical survey, which did not indicate the presence of any USTs. Based on the geophysical survey, it was concluded that the Human Exposure EI was achieved and the 2003 RFI Report recommended no further action. In 2017, a groundwater monitoring well was installed at this AOC as part of the groundwater investigation in the surrounding area. The groundwater sample was analyzed for VOCs, SVOCs and PCBs. PCE and TCE were detected at concentrations greater than the MCLs. This contamination is part of the larger contamination plume as described in the subsequent sections. Although specific analytical results were not provided for individual wells, the report indicated that ethylbenzene, toluene, and xylenes were detected near AOC 6 (former above-ground storage tanks located south-central portion of the adjacent property to the south) and that those compounds appear to not have migrated throughout the larger former pigment manufacturing property implying no BTEX-related compounds were identified in the well installed in this area.

Former Coal Storage Area (AOC 8): This AOC was identified in southwestern portion of the western parcel, adjacent to the former kiln building. Per the 2003 RFI Report, during the initial investigation soil borings were installed and at each location two samples were collected; the samples were analyzed for target compound lists (TCLs), PAHs, and target analyte list (TAL) metals. PAHs were not detected in any of the samples, and except for arsenic, metals were either not detected or were detected below at concentrations below September 2001 Region III RBCs; all detected metals were below the WVDEP de minimis values for industrial soil. Arsenic was attributed to the higher background level concentrations in the regional soils. The 2003 RFI report recommended no further action for this AOC.

<u>Parking Lot Area (AOC 10):</u> As mentioned above, AOC 10 was added as an AOC in 2016 specifically regarding soil vapor concerns. The investigation results have been discussed below along with sitewide groundwater investigation under AOC 9.

<u>Shipping and Warehouse Area (AOC 11):</u> During a 2016 investigation, soil samples were collected at four groundwater sampling locations out of five – one in the northeastern corner, one in the central portion along the western property boundary, one in the area of AOC 8 (former coal pile storage), and one in the southcentral portion of the site. Soil samples, which were analyzed for TCL VOCs and TCL SVOCs indicated no further investigation of soils was required. Groundwater monitoring results are discussed below in the AOC 9 discussion.

<u>Sitewide Groundwater (AOC 9)</u>: Under the RCRA Corrective Actions program, a groundwater investigation is currently ongoing throughout the larger pigment manufacturing property (including the subject site as well as the larger former pigment manufacturing facility to the south and former landfill to the southeast).

In general, groundwater sampling began in 2002 which identified chlorinated VOCs above state and federal generic water standards along the norther and eastern site boundaries. Additional groundwater and soil vapor probe sampling has been conducted along the northern site boundary

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on the eastern half of the property that identified exceedances of CVOCs extending off the site to the north and east beneath off-site residential and commercial properties. In addition, concentrations of these CVOCs in groundwater and soil vapor probes exceeded vapor instruction screening levels. Most recently, off-site groundwater monitoring wells and soil vapor sampling events have continued to delineate the plume to the north and east of the site. In addition, indoor air sampling, as well as sub-slab vapor sampling has occurred at residences located within the general location of the plume which have shown some concerns related to indoor air quality. Based on the results of the most recent investigations conducted in 2017, it is possible additional delineation activities will continue on-site as well as down-gradient of the site. A summary of concerns related to on-site groundwater concerns is provided in Section 6.1.1. Specific details regarding historical investigations are presented below:

During an August 2002 sampling event, one monitoring well was installed in the northwestern corner (TMW-9D) of the western parcel and one near the northcentral property boundary (TMW-1D) on the eastern parcel. Analysis of groundwater samples detected TCE above WVDEP GWDMS and EPA MCLs in TMW-1D (146 μg/L). During a February 2003 sampling event, nine temporary wells were installed in the vicinity of TMW-1D along the north and eastern boundary of the eastern parcel to delineate TCE, degradation compounds and other chlorinated VOCs. Samples from the additional temporary wells and monitoring wells were analyzed for VOCs and natural attenuation (NA) constituents. TCE was detected above state and federal standards in TMW-1D (100 μg/L). In the temporary monitoring wells around the TMW-1D, TCE concentrations exceeding state and federal standards appeared to be limited to the area bounded by TMW-1D ranging from 66 μg/L to 97 μg/L; PCE was detected in the range of 6.6 ug/L and 49 ug/L. The presence of cis-1,2dichloroethene (DCE) and vinyl chloride indicated that reductive dechlorination was actively occurring at the site. In TMW-9D (the northwestern-most well), trichloroethane was detected in concentrations below closure standards. In 2003, an evaluation of a vapor intrusion concerns was conducted to determine whether there was a risk to indoor air quality from groundwater concentrations. The report concluded that, although Incremental Risk Factor values for TCE exceeded the recommended threshold of 10⁻⁵, factors such as the reductive dechlorination of dissolved-phase chlorinated compounds and the conservative values used in the vapor intrusion modeling suggested that current exposures were under control. Subsequent investigations conducted in 2005 also identified CVOCs at concentrations above state and federal standards.

In 2010, an additional ground water monitoring well (TMW-12D) was installed off-site approximately 80 feet hydraulically downgradient of monitoring well TMW-1D (to the north of the eastern half of the site) to investigate groundwater conditions off-site and downgradient of TMD-1D. Groundwater samples collected in July 2009 detected TCE and cis-1,2 dichloroethene at concentrations above the WVDEP GWDMS in TMW-1D and TMW-12D. The results also indicated that concentrations of TCE had declined approximately 75% between 2002 and 2009. The report concluded that since the TCE concentrations in ground water had declined to levels lower than 100 μ g/L, the potential for vapor intrusion was even less. Groundwater results from July 2013 showed that, in the downgradient off-site well TMW-12D, chloroform and dichlorobromomethane were detected at 3.3 μ g/L and 1.5 μ g/L respectively, both of which exceeded the state closure standards; both compounds were not detected in the on-site well TMW-1D.

During the 2016 investigations, in the AOC 10 area (which general extends through most of the eastern parcel), six new monitoring wells were installed within the site along the northern and eastern site boundary as close as possible to the residences and business beyond the property. Chlorinated VOCs, primarily PCE, TCE and/or 1,1,2,2-tetracholorethane (1,1,2,2-PCA) were detected in concentrations above the state closure standards. Naphthalene was detected at a

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concentration of 0.91 μ g/L in the monitoring well at the northeastern corner of the site. Additionally, vinyl chloride was detected in the offsite downgradient well TMW-12D at a concentration of 2.1 μ g/L. In the western portion of the site, chlorinated VOCs, primarily PCE, TCE and/or 1,1,2,2-PCA were detected in concentrations above state closure standards in monitoring well TMW-9D (near the northwestern corner of the western parcel), TMW-19 (northeastern portion of the western parcel) and TMW-22 (central portion of the western parcel). Additionally, as part of soil gas investigations groundwater results were compared with May 2016 VISL for groundwater. In seven on-site wells, PCE, TCE and 1,1,2,2-PCA were detected above the May 2016 VISL for groundwater, and in one off-site well, TMW-12D, north of property, vinyl chloride concentration was detected above the May 2016 VISL for groundwater. Additionally, vapor probes were installed at each of the new groundwater monitoring well locations to evaluate vapor intrusion pathways for residences along the northern and eastern site boundaries. Carbon tetrachloride, tetrachloroethene and trichloroethene were detected at concentrations above their respective May 2016 VISL in areas along the northern and eastern boundaries.

In 2017, an additional twenty-two off-site and twenty-two on-site groundwater monitoring wells, and sixteen Membrane Interface Probe (MIP) borings were installed on the larger former pigment manufacturing property in order to delineate the nature and extent of groundwater contamination at and emanating from the larger site. Of the twenty-two new on-site groundwater monitoring wells approximately seven were installed at AOC 10 (the eastern parcel) and one at AOC 4 (former gasoline UST area located in the southwestern portion of the eastern parcel). Approximately ten groundwater monitoring wells were installed off-site in the downgradient direction of the eastern half of the property. Groundwater samples were collected from these wells in addition to the existing monitoring wells and correlation groundwater samples were collected from the MIP boring locations. Samples were analyzed for VOCs, SVOCs, PCBs and metals. Sampling results indicated that groundwater concentrations of CVOCs, primarily TCE and PCE were detected at concentrations above their respective MCLs in both in off-site and on-site monitoring wells consistent with previous sampling events. Based on the monitoring results, a generalized CVOC plume was plotted; the plume extends in the direction of groundwater flow originating from the property adjacent to the south (the main former pigment manufacturing property), extends through mainly the eastern parcel of the subject site then extends approximately one-third of a mile beneath industrial and residential areas. Also, the pervasive clay unit identified between eight and twenty feet bgs reduces the potential for vapor from the plume to migrate into the overlying buildings.

A 2017 VI investigation was conducted at off-site residential buildings within 100 feet of the area on the northern and eastern side of the site where COCs were previously identified at concentrations exceeding USEPA VISLs. Indoor air samples were collected from eleven residences; six samples were collected in the homes with accessible crawlspaces. Samples were analyzed for VOCs. Of the three sub slab samples, PCE was detected in two samples. In one sample PCE concentration was above the VISL and in one it was below the VISL. Of the eleven residential indoor air samples, PCE was detected in three samples; however, the concentrations were below the residential IASL. Additionally, benzene was detected in concentrations above standards in ten residential indoor air samples and in two of four outdoor air samples. The 2018 Interim Report stated that benzene exceedances are likely attributable to internal and/or outdoor background sources. Additional subsurface and VI investigations are underway for the site. These matters are further discussed in Section 6.1.1.

• **2015 Phase I Environmental Site Assessment.** A Phase I ESA was conducted at the site by Ramboll ENVIRON in 2015, in association with due diligence activities. This Phase I assessment

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included the Flint property south of the site. Pertinent historical and site-related information contained in the 2015 Phase I report has been incorporated into other sections of this report. The 2015 Phase I report identified the presence of four RECs, namely, the on-site soil and groundwater contamination related to on-site sources, on-site groundwater contamination related to off-site sources (BTEX contamination), staining and cracking in dewatering pad, and potential cross gradient migration of contamination from off-site property. In the 2015 Phase I report, the on-site groundwater contamination with BTEX related to off-site sources is specific to the Flint property south of Fifth Avenue. Additionally, per the 2016 Data Gap Report, no BTEX was detected in the groundwater onsite. Additionally, the REC related to staining and cracking in dewatering pad pertain also pertains to the Flint property south of the subject site. Hence these findings are not discussed any further. Further discussion of the other two RECs is contained in Section 6 below.

4.5 User-Provided Information

Because this assessment is being prepared on behalf of the owner of this site, user-provided information (e.g., relating to environmental liens, activity use limitations [AULs], specialized knowledge of the property, property value diminution, chain-of-title, or any other commonly known or obvious indications of site contamination) was obtained through the site reconnaissance and interviews and is referenced in the applicable sections of this report.

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5. SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

Ramboll conducted a visit to the site on July 17, 2018. During the site visit, observations of the exterior portions of the site were made to evaluate if any RECs, as defined in Chapter 2, are present. Ramboll did not observe the roof or interior portions of some of the buildings due to access and safety constraints.

5.2 General Site Setting and Observations

Ramboll made observations concerning all of the exterior issues specified in Sections 9.4.2 through 9.4.4 of the ASTM E1527-13 Standard. The presence or absence of each issue of environmental interest or concern is noted in Table 7. Additional information regarding observed and historical items is provided in the sections following the table.

Table 7: Summary of Site Reconnaissance Observations				
ASTM Section	Issue	Observation		
Interior and Exterior Issues				
9.4.2.1	Current use(s) of the property	See Section 3.2		
9.4.2.2	Past use(s) of the property	See Section 4.2		
9.4.2.3	Hazardous substances and petroleum products used, treated, stored, disposed of, or generated on the property in connection with identified present or past uses	Present (See Section 5.2.1)		
9.4.2.4	Storage tanks: Underground storage tanks (fill ports, vent pipes, manholes) Aboveground storage tanks	Historically Present (See Section 5.2.2) Absent		
9.4.2.5	Odors (strong, pungent or noxious)	Absent		
9.4.2.6	Pools of liquid, standing surface water or sumps	Absent		
9.4.2.7	Drums of hazardous substances or petroleum products (five-gallon, 55-gallon or totes)	Absent		
9.4.2.8	Hazardous substance and petroleum product containers (not necessarily in connection with identified uses)	Absent		
9.4.2.9	Unidentified substance containers suspected of containing hazardous substances or petroleum products	Absent		

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Table 7: Summary of Site Reconnaissance Observations				
ASTM Section	Issue	Observation		
9.4.2.10	Polychlorinated biphenyls (PCBs)			
	Electrical equipment on-site (e.g., transformers, capacitors)	Absent		
	Electrical equipment known or likely to contain PCBs	Absent		
	Hydraulic equipment on-site (e.g., elevators, truck dock lifts)	Absent		
	Hydraulic equipment known or likely to contain PCBs	Absent		
Interior Issues				
9.4.3.1	Heating/cooling systems	Present (see Table 1)		
9.4.3.2	Stains or corrosion on interior floors, walls or ceilings (except for staining from water)	Present (see Section 5.2.2)		
9.4.3.3	Floor drains and interior sumps	Absent		
Exterior Issues				
9.4.4.1	Pits, ponds or lagoons on property or adjacent sites	Absent		
9.4.4.2	Stained soil or pavement	Absent		
9.4.4.3	Stressed vegetation (from other than insufficient water)	Absent		
9.4.4.4	On-site solid waste disposal; areas apparently filled or graded by non-natural causes; or mounds or depressions suggesting solid waste disposal	Absent		
9.4.4.5	Wastewater or other liquid (including storm water) or any discharge into a drain, ditch, underground injection system or stream on or adjacent to the property	Present (see Section 3.2.3)		
9.4.4.6	Wells (including dry wells, irrigation wells, injection wells, abandoned wells, or other wells)	Present (see Section 5.2.4)		
9.4.4.7	Septic systems or cesspools	Absent		
Non-Scope Considerations				
N/A	Asbestos Containing Materials	Present (see Section 5.2.5)		
	<u> </u>	1		

Notes:

Observations noted in this table and discussed further below are based on information obtained during the site visit and from a review of the sources summarized in Section 4.

See the ASTM Standard for a detailed description of the issues included in each referenced ASTM section.

Per the ASTM Standard, fluorescent light ballasts likely to contain PCBs are not considered.

N/A - Not applicable

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5.2.1 Hazardous Substances and Petroleum Products

No significant chemical storage occurs on-site. The primary chemicals used at site are limited to refrigerant chemicals, and sanitizers and detergents.

5.2.2 Underground Storage Tanks

Historically three underground gasoline tanks were present in the southcentral portion of the site as previously discussed in Section 3.7. Per the 2003 RFI Report, a geophysical survey was conducted in 2002 to verify whether USTs are still present. Per the survey results UST were not detected at the site. The tanks were likely removed in the 1980s. This matter is further discussed in Section 6.

5.2.3 Stains or corrosion on interior floors, walls or ceilings

Ramboll observed evidence of floor staining throughout the warehouse from the former operations of handling of finished products (pigments). No floor drains are located throughout the warehouse.

5.2.4 Wells

Ramboll observed one monitoring well on the northwestern corner of the property. Per the 2016 RFI Data Gap Report, there were eight monitoring wells on-site of which one is located in northwestern corner of the property and the remaining are located along the northeastern and eastern property boundary. Of these eight wells two were installed in the early 2000s and the remaining were installed in 2016. Not all wells were observed during the site visit.

5.2.5 Asbestos Containing Materials (ACMs)

Although an asbestos inspection and sampling of suspect building materials in conformance with established protocols (as outlined in 40 CFR §763), applicable state or local regulations, or industry standards, were beyond our scope of work, Ramboll made limited visual observations⁴ of representative building materials in those areas accessed during the site tour to identify readily apparent PACM and suspect ACM. OSHA's definition of PACM is limited to thermal system insulation (TSI) and surfacing materials present in buildings constructed before 1981. Vinyl floor tiles are not considered PACM, but OSHA nonetheless requires that asphalt and vinyl floor tiles present in buildings constructed before 1981 be treated similarly to PACM. The term suspect ACM is not defined by OSHA but can include numerous building materials manufactured using asbestos currently or in the past (e.g., ceiling tiles, roofing materials, joint compound), as well as TSI, surfacing materials, and flooring materials installed after 1981.

According to facility personnel and available site records, a comprehensive asbestos survey has not been performed at the site, but sampling of various areas and removal of ACM has occurred at various times since 1984.

Because the buildings at the site were constructed prior to 1981 and a comprehensive asbestos survey has not been conducted, TSI, floor tiles and surfacing materials must be treated as PACM. During the site visit, Ramboll did not observe any materials that would be considered PACM.

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⁴ Ramboll did not observe all building materials or formally survey the facility to determine the presence and condition of PACM and suspect ACM.

There are no regulatory requirements to remove PACM/suspect ACM or evaluate whether building materials contain asbestos, unless the materials are damaged and have the potential to release fibers or the materials have the potential to be disturbed during renovation or demolition activities. Ramboll did not observe any obviously damaged building materials.

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6. FINDINGS, OPINION, AND CONCLUSIONS

Ramboll performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 of the Flint Group property located at 2401 Fifth Avenue in Huntington, West Virginia in July 2018. The objective of the ESA was to identify RECs, as defined in the ASTM Standard. A list of key definitions presented in the ASTM Standard is provided in Chapter 8 at the end of this report. Any exceptions to, or deletions from, this practice are described in Section 6.2.

6.1 Findings, Opinions, and Conclusions

6.1.1 Recognized Environmental Conditions

Ramboll has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 of the Flint property located at 0520004300000000 and 0520004500000000, both identified as part of 2401 Fifth Avenue in Huntington, West Virginia. Any exceptions to, or deletions from, this practice are described in Section 6.2 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property, except for the following.

On-Site Groundwater Contamination. According to available documentation, since 1999, the
larger pigment manufacturing site, of which the subject site was historically part of, has been
undergoing RCRA Corrective Action investigations under oversight by the USEPA. According to
facility personnel and based on available documentation, RCRA Corrective Actions are being
implemented by BASF.

According to 2017 investigation reports, groundwater at the site is contaminated with CVOCs at concentrations that exceed WVDEP GWDMS, namely, PCE, TCE, 1,1,2,2-PCA and vinyl chloride. Recent investigations in the area have determined that the chlorinated solvent contamination plume extends onto the site from the south. BASF investigation reports concluded the site to the south is a possible source of these chlorinated solvents. The plume extends through the subject site (mainly underneath the eastern parcel) and into the surrounding properties to the north and east. Off-site groundwater monitoring investigations in 2017 have also identified exceedances of CVOCs above closure standards.

Soil vapor data collected in 2016 identified the presence of carbon tetrachloride, tetrachloroethene and TCE concentrations, along the northern and eastern property boundaries, that exceed VISL. Subsequent soil vapor and indoor air sampling conducted down gradient in 2017 in the area north of the site identified the presence of PCE above the VISL in one sub-slab sample in a residential property to the east. Additionally, PCE was detected in three indoor air samples from the off-site residential properties, however at concentrations below the IASL. Per the 2018 Interim Report, benzene was detected in concentrations above the IASL in ten residential indoor air samples and in two of four outdoor air samples; however, per the report benzene exceedances are likely attributable to internal and/or outdoor background sources. Additional subsurface and VI investigations are underway for the site under the oversight of BASF.

Due to the known presence of CVOCs in concentrations exceeding regulatory standards in groundwater beneath the subject property, the documented migration of contamination through and off-site in a downgradient direction, to the north and east, and exceedances in soil vapor sampling collected along the property boundary and in off-site downgradient locations, Ramboll considers this matter to represent a REC. In addition, if new buildings are developed on-site in

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the future, the potential for vapor intrusion risks should be evaluated to ensure no exposure risks are present to future occupants of the building.

6.1.2 Other Findings

Although not considered RECs, Ramboll identified the following other findings. The term "other finding" is not defined by ASTM; rather, Ramboll uses the term to connote areas of contingent risk that are not clearly defined by the ASTM Standard.

• Potential Migration of Contamination from Off-Site Properties. The site is located adjacent to Turnpike Ford (to the east), which is listed on the VCP database for a documented release from former gasoline USTs that resulted in free product in groundwater beneath the site. Subsurface soil and groundwater results show detections of VOCs above risk-based concentrations. Groundwater samples also contained PAH and TPH exceeding risk-based concentrations. The contamination plume has not been delineated according to documents received from the WVDEP. Therefore, a potential for cross-gradient contamination remains, However, groundwater in the vicinity has been documented to flow to the north/northeast and not west towards the subject property. Therefore, it is unlikely that contamination from this property would migrate onto the subject site.

CSX Huntington, located upgradient to the southwest is listed on the VCP database for type of containment listed as "rail yard". Per documents received from WVDEP, SVOCs, arsenic, lead and PCB (Aroclor 1269, 1254 and 1248) contamination was detected at the site. A land use covenant for the property, provided by WVDEP, indicates that although remediation activities were conducted, soil and groundwater impacts remain at the property; COCs for soil are arsenic, lead, PAHs, and PCBs. Based on a review of available documentation, Ramboll cannot confirm whether any groundwater contamination is or has migrated off this site. If contamination associated with off-site properties is found to have migrated onto the subject site, it is expected that any remedial activities would be the responsibility of the entities named in the listing or other designated responsible party and not Flint.

6.1.3 De Minimis Conditions

De minimis conditions are those that do not represent a material risk of harm to public health or the environment and that generally would not be the subject of enforcement action if brought to the attention of appropriate governmental agencies. Ramboll did not identify any *de minimis* conditions during the course of this assessment.

6.2 Analysis of Data Gaps

The ASTM Standard defines a data gap as "a lack of or inability to obtain information required by the practice despite good faith efforts by the environmental professional to gather such information." A data gap is only significant if other information obtained during the ESA, or professional experience, raises reasonable concerns and affects the ability of the environmental professional to identify whether a given issue is a REC. The ASTM Standard requires that the ESA report identify and comment on significant data gaps.

Limiting conditions and deviations to the ASTM Standard for the assessment are discussed below.

• Due to extended age of the site, it was not possible to interview representatives dating back to the site's first developed industrial use in 1912. However, Ramboll conducted interviews with

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- representatives of Flint with tenure at the site dating back to 1976 and reviewed other historical sources regarding former uses of the property.
- Historical information, such as aerial photographs, was not readily available to characterize the
 property from the present back to the property's obvious first developed use or 1913, whichever is
 earlier. The earliest readily available historical source that would indicate specific site uses is a
 Sanborn Map dated 1931, which shows that site portions both north and south of 5th Avenue were
 already developed for manufacturing uses.
- Because this assessment is being prepared on behalf of the seller of this site (and not the User of
 the report), the information required in the User Questionnaire consistent with Appendix X3 of the
 ASTM Standard was obtained through the site reconnaissance and interviews. As such, no User
 Questionnaire was completed.
- Ramboll has requested site-related information, but not yet received a response, from the USEPA and Huntington Fire Department.
- Due to safety constraints, Ramboll did not enter and observe the interiors of the warehouse used for storing unused equipment in the west-central portion of the site.
- As it is a user requirement, Ramboll did not conduct a review of records to identify whether any environmental liens or activity and use limitations (AULs) have been imposed on the site.

None of the exceptions, deletions, deviations, or site reconnaissance limitations noted above are considered to represent significant data gaps.

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7. REFERENCES

7.1 Documents

BASF Corporation. 2018. "Interim Status Report - Subsurface and Vapor Intrusion Investigation." August 3.

EDR. 2018. "Certified Sanborn® Map Report." July 16.

EDR. 2018. "EDR Historical Topographic Map Report." July 16.

EDR. 2018. "The EDR Aerial Photo Decade Package." July 16.

EDR. 2018. "The EDR-City Directory Abstract." July 18.

EDR. 2018. "The EDR Radius Map™ Report with GeoCheck®" July 16.

Environmental Liability Management, Inc. 2003. "Initial Phase RCRA Facility Investigation Report Prepared for BASF Corporation, Huntington, West Virginia." August.

The ELM Group, Inc. 2005. "Initial RCRA Facility Investigation – Supplemental Ground Water Investigation Results RCRA Facility Investigation". September.

The ELM Group, Inc. 2010. "RCRA Facility Investigation Report Phase II, Former BASF Huntington Works Facility, Huntington, West Virginia." May.

ELM Site Solutions. 2015. "RCRA Facility Investigation Data Gap Workplan, Field Sampling Plan, Former BASF Manufacturing Site, 24th Street and 5th Avenue, Huntington, West Virginia." October.

Ramboll Environ US Corporation. 2015. "Phase I Environmental Site Assessment." November.

ELM Site Solutions, Inc. 2016. "RCRA Facility Investigation Data Gap Report, Former BASF Manufacturing Site, 24th Street and 5th Avenue, Huntington, West Virginia." December.

ELM Site Solutions. 2017. "RCRA Facility Investigation Data Gap Investigation Phase 2 Work Plan. Flint Group Pigments Huntington Facility, Former BASF Manufacturing Site, 24th Street and 5th Avenue Huntington, West Virginia 25703". June.

7.2 Interviews

Barry Davis. Flint Group. 2018. Personal interview. July 17.

Joseph Ochsner. Flint Group. 2018. Personal interview. July 17.

Cabell-Huntington Health Department. 2018. Telephone interview. July 23.

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8. ASTM DEFINITIONS

The following definitions are presented in the ASTM Standard:

REC - Recognized Environmental Condition:

The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to release to the environment; 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment.

CREC - Controlled Recognized Environmental Condition:

A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

HREC - Historical Recognized Environmental Condition:

A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

De minimis Condition:

A condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Data Gap / Significant Data Gap:

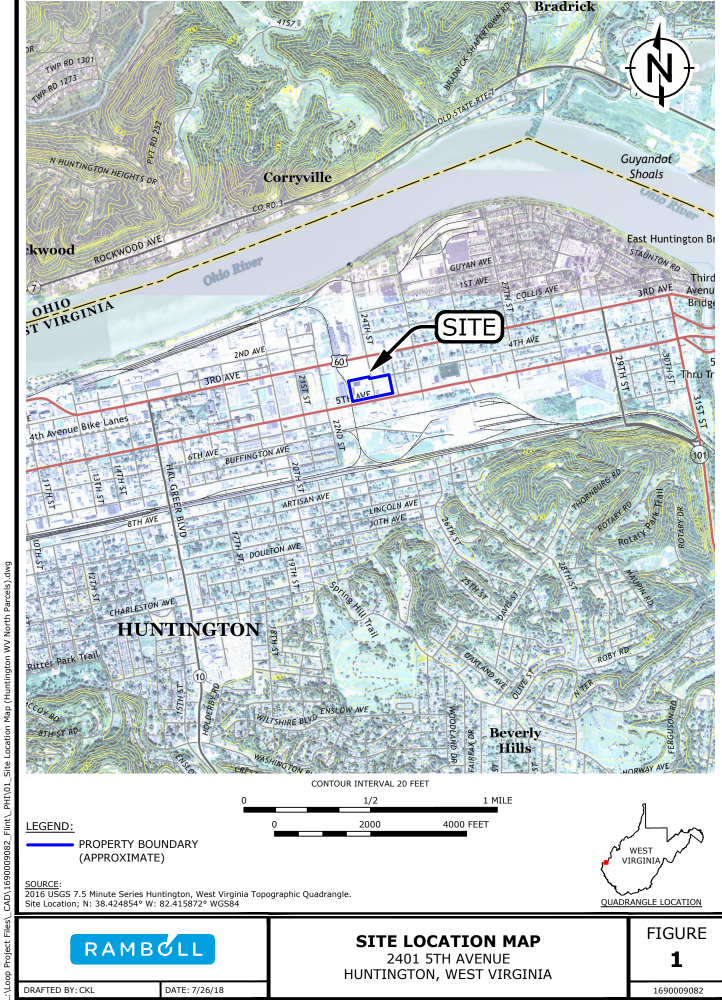
A lack of or inability to obtain information required by the practice despite good faith efforts by the environmental professional to gather such information. A data gap is significant if other information and/or professional experience raises concerns involving the data gap.

Please note that the term "other finding" is not defined by ASTM; rather, Ramboll uses the term to connote areas of contingent risk that are not clearly defined by the ASTM Standard.

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FIGURES

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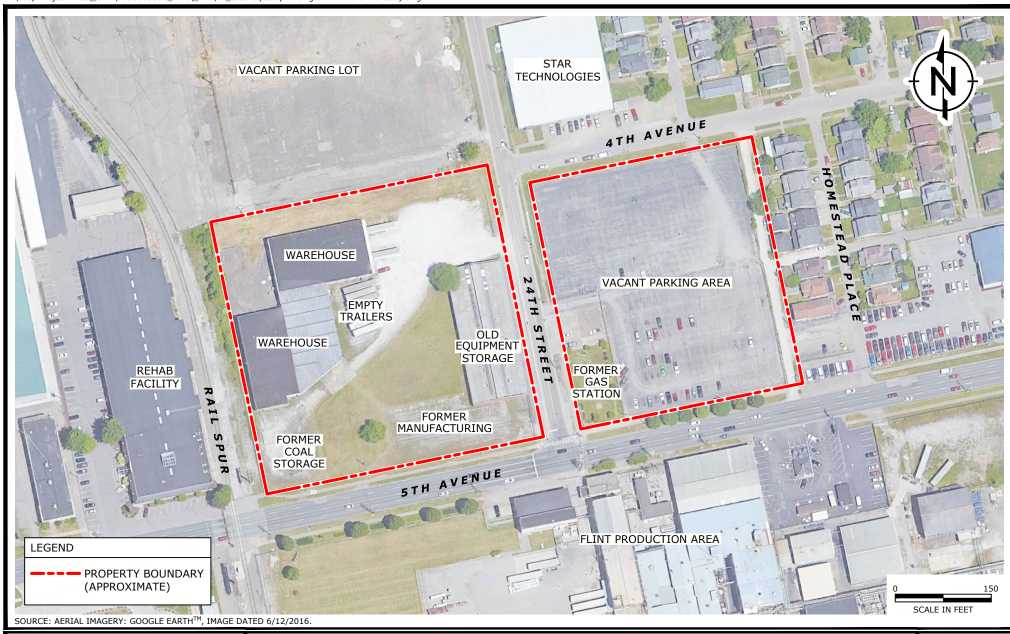
RAMBOLL

DATE: 7/26/18

DRAFTED BY: CKL

2401 5TH AVENUE HUNTINGTON, WEST VIRGINIA

1690009082



RAMBOLL

DRAFTED BY: CKL DATE: 7/26/18

SITE LAYOUT

2401 5TH AVENUE HUNTINGTON, WEST VIRGINIA **FIGURE**

2

1690009082

APPENDIX A SITE PHOTOGRAPHS

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Photo 1: Northeastern portion of the site. Facing east.



Photo 2: Southcentral portion of the site. Facing southeast.





Photo 3: Warehouse in the central portion of the site west of 24th Street. Facing northwest.



Photo 4: Warehouse in the northwestern portion of the site. Facing west.





Photo 5: Southwestern portion of the site. Facing south.



Photo 6: Eastern portion of the site. Facing south.





Photo 7: Inside northwest warehouse.



Photo 8: Central portion of the northwest warehouse.



APPENDIX B ENVIRONMENTAL DATABASE REPORT

NOTES ON ENVIRONMENTAL DATABASE REPORT

The third-party provider conducted its searches for the standard environmental record sources and the minimum search distances, as specified by the ASTM Standard. The ASTM Standard uses the terminology "approximate minimum search distance" to refer to the radii searched in the environmental database report.

The third-party provider conducted the search of environmental databases in July, 2018. Because the environmental databases themselves are sometimes not updated by the specific regulatory agencies for periods of up to one year or more (depending on the database and the state), the database search conducted herein will not necessarily list any facility or site for which an environmental investigation/listing has been initiated subsequent to the last update.

Ramboll Environment & Health

2401 Fifth Avenue 2401 Fifth Avenue Huntington, WV 25703

Inquiry Number: 5362129.2s

July 16, 2018

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET PROPERTY INFORMATION

ADDRESS

2401 FIFTH AVENUE HUNTINGTON, WV 25703

COORDINATES

Latitude (North): 38.4247750 - 38° 25' 29.19" Longitude (West): 82.4166550 - 82° 24' 59.95"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 376336.3 UTM Y (Meters): 4253690.0

Elevation: 547 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6014395 HUNTINGTON, WV

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150605 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 2401 FIFTH AVENUE HUNTINGTON, WV 25703

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	FLINT GROUP PRINTING	2401 5TH AVENUE	ICIS, US AIRS, FINDS, ECHO		TP
A2	FLINT GROUP - HUNTIN	2401 FIFTH AVENUE	WV AST		TP
A3		2401 5TH AVE.	ERNS		TP
A4		2401 5TH AVE.	ERNS		TP
A5	COOLING TOWER-THE FL	2401 FIFTH AVE	WV ASBESTOS		TP
A6	FLINT GROUP	2401 FIFTH AVE.	WV NPDES		TP
A7	FLINT GROUP PRINTING	2401 5TH AVE	SEMS-ARCHIVE, CORRACTS, RCRA-SQG, 2020 COR	ACTION,	TP
A8	XSYS PRINT SOLUTIONS	2401 FIFTH AVENUE	TSCA		TP
A9	FLINT GROUP PIGMENTS	2401 FIFTH AVENUE	ICIS, FINDS, ECHO		TP
10	STAR TECHNOLOGIES LL	2400 4TH AVE.	RCRA NonGen / NLR	Lower	92, 0.017, NE
B11	SHEETZ STORE #547	2251 FIFTH AVE	RCRA-CESQG	Higher	406, 0.077, SW
B12	SHEETZ # 547	2251 FIFTH AVENUE	WV UST	Higher	406, 0.077, SW
B13	R F STEINER & CO	2221 5TH AVE	WV LUST, WV UST	Higher	419, 0.079, SW
B14	R F STEINER & CO	2221 5TH AVE	RCRA NonGen / NLR, FINDS, ECHO	Higher	419, 0.079, SW
C15	GALIGHER FORD INC	2480 5TH AVE	RCRA NonGen / NLR, FINDS, ECHO	Higher	420, 0.080, East
C16	TURNPIKE FORD	2480 FIFTH AVE.	WV VCP	Higher	420, 0.080, East
B17	WVDOH BARBOURSVILLE/	2224 5TH AVE	RCRA NonGen / NLR, FINDS, ECHO	Higher	423, 0.080, WSW
B18	DISTRICT 2 SHOP 0299	2224 5TH AVE	WV LUST, WV UST	Higher	423, 0.080, WSW
D19	PARSLEYS GARAGE & SU	2419 3RD AVE	EDR Hist Auto	Higher	436, 0.083, NNE
D20	TWENTY FOURTH STREET	2403 N 3RD AVE	WV AST	Higher	439, 0.083, NNE
D21	SCOTCH CLEANERS # 2	2403 3RD AVE	RCRA NonGen / NLR, FINDS, ECHO, RI MANIFEST	Higher	439, 0.083, NNE
D22	SCOTCH CLEANER CENTE	2403 3RD AVE	EDR Hist Cleaner	Higher	439, 0.083, NNE
D23	SCOTCH CLEANERS (TRA	2403 3RD AVENUE	WV DRYCLEANERS	Higher	439, 0.083, NNE
B24	MARSHALL UNIVERSITY	2212 FIFTH AVE	WV UST	Higher	482, 0.091, WSW
25	SHERWIN-WILLIAMS #19	2463 3RD AVE	RCRA-CESQG	Higher	488, 0.092, NE
26	COMBS VERLIN	2301 3RD AVE	EDR Hist Auto	Lower	514, 0.097, NW
27	AFC - HUNTINGTON	2300 THIRD AVENUE (P	SEMS-ARCHIVE, WV UST, RCRA NonGen / NLR, ICIS, U	JS Higher	570, 0.108, NNW
D28	EAST END CYCLE SALES	2402 3RD AVE	RCRA-CESQG, FINDS, ECHO	Higher	570, 0.108, North
C29	TURNPIKE FORD OF HUN	2442 THIRD AVE	RCRA-CESQG, WV LUST, WV UST	Higher	605, 0.115, East
30	RICH MOTOR MART	416 25TH ST	WV LUST, WV UST, RCRA NonGen / NLR, FINDS, ECHO	O Higher	622, 0.118, ENE
B31	ASHLAND BRANDED MARK	5TH AVE & 22ND ST	WV UST	Higher	644, 0.122, WSW
D32	TURNPIKE FORD OF HUN	2442 3RD AVE	WV UST	Higher	657, 0.124, NNE
E33	SPEEDWAY #9766	2498 THIRD AVE	WV LUST, WV UST, WV Financial Assurance	Higher	805, 0.152, NE
E34	SUPER AMERICA 5066	2498 3RD AVE	EDR Hist Auto	Higher	805, 0.152, NE
E35	SPEEDWAY #9766	2498 THIRD AVE	RCRA-CESQG	Higher	805, 0.152, NE
36	CSX - HUNTINGTON	6TH AVE.	WV INST CONTROL, WV VCP	Higher	836, 0.158, SW
37	WARD'S AUTOMOTIVE IN	2519 4TH AVE	RCRA-CESQG, FINDS, ECHO	Higher	866, 0.164, ENE
F38	AMIS SYSTEMS INC	221 22ND ST	RCRA NonGen / NLR	Lower	964, 0.183, WNW
F39	EXXON CO USA	2130 3RD AVE	WV UST	Lower	965, 0.183, WNW

MAPPED SITES SUMMARY

Target Property Address: 2401 FIFTH AVENUE HUNTINGTON, WV 25703

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
40	DIVE ADVENTURES	2412 COLLINS AVE	WV LUST, WV UST	Higher	968, 0.183, North
41	LUCAS TRI-STATE HEAT	2523 THIRD AVE	RCRA NonGen / NLR	Higher	970, 0.184, NE
F42	TRI-STATE PLATING	219 22ND STREET	RCRA-CESQG	Lower	1090, 0.206, NW
G43	PATTERSON SERVICE CE	2102 THIRD AVE	EDR Hist Auto	Lower	1117, 0.212, WNW
G44	TIC TOC TIRE	2102 3RD AVE	WV LUST, WV UST	Lower	1117, 0.212, WNW
G45	RAMBO INC DBA TIC TO	2102 3RD AVE	RCRA NonGen / NLR, FINDS	Lower	1117, 0.212, WNW
G46	DONAHOES TEXACO	21ST ST & 3RD AVE	EDR Hist Auto	Lower	1173, 0.222, WNW
G47	TRI-STATE PLATING AN	2113 MANCHESTER AVEN	RCRA NonGen / NLR, FINDS, ECHO	Lower	1215, 0.230, WNW
48	JOHN BECKWITH	2575-5TH AVE	WV LUST, WV UST	Higher	1282, 0.243, East
49	R J RECYCLING - HUNT	2136 2ND AVE	RCRA NonGen / NLR	Lower	1307, 0.248, NW
H50	MCGINNIS INV. CORP.	100-111 2ND AVE.	WV VCP	Higher	1609, 0.305, NW
51	CENTRAL OFFICE MAINT	620 20TH ST-REAR	WV LUST, WV UST	Higher	1613, 0.305, SW
52	CVS	501 20TH STREET	WV LUST, WV UST	Higher	1634, 0.309, WSW
53	RYDER TRUCK RENTAL L	2436 1ST AVE	WV LUST, WV UST	Higher	1643, 0.311, North
H54	MCGINNIS PROPERTY	101-124 22ND STREET	US BROWNFIELDS, FINDS	Higher	1792, 0.339, NW
55	PARMAR OIL COMPANY #	2207 8TH AVE	WV LUST, WV UST, WV Financial Assurance	Higher	1826, 0.346, South
56	KROGER # 792	2627 5TH AVE	WV LUST, WV UST, WV SPILLS, WV Financial Assurance	e Higher	1924, 0.364, East
157	7-ELEVEN 35909	1901 5TH AVE	WV LUST, WV UST, WV Financial Assurance	Higher	2012, 0.381, WSW
I58	UNIVERSITY EXXON ONE	1855 FIFTH AVE	WV LUST, WV UST	Higher	2174, 0.412, WSW
59	FORMER B & B FOOD MA	2651 5TH AVE	WV LUST, WV UST	Higher	2248, 0.426, East
J60	INGRAM BARGE	20 25TH STREET	US BROWNFIELDS	Higher	2369, 0.449, NNE
J61	OHIO RIVER TERMINALS	20 - 25TH ST.	WV VCP	Higher	2369, 0.449, NNE
62	WV BOTTLING & BEVERA	2013 ARTISAN AVE	WV LUST, WV UST	Higher	2401, 0.455, SSW
63	WV AMERICAN WATER CO	24TH ST & OHIO RIV	WV LUST, WV UST	Lower	2430, 0.460, North

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
FLINT GROUP PRINTING 2401 5TH AVENUE	ICIS FRS ID:: 110056969419	N/A
HUNTINGTON, WV 25703	US AIRS Database: US AIRS (AFS), Date of Govern	ment Version: 10/12/2016
	FINDS Registry ID:: 110056969419	
	ECHO Registry ID: 110056969419	
FLINT GROUP - HUNTIN 2401 FIFTH AVENUE HUNTINGTON, WV 25703	WV AST	N/A
2401 5TH AVE. 2401 5TH AVE. HUNTINGTON, WV 25703	ERNS NRC Report #: 917237	N/A
2401 5TH AVE. 2401 5TH AVE. HUNTINGTON, WV 25703	ERNS NRC Report #: 917800	N/A
COOLING TOWER-THE FL 2401 FIFTH AVE HUNTINGTON, WV	WV ASBESTOS	N/A
FLINT GROUP 2401 FIFTH AVE. HUNTINGTON, WV 25703	WV NPDES Permit ID: 1323-10-011	N/A
FLINT GROUP PRINTING 2401 5TH AVE HUNTINGTON, WV 25703	SEMS-ARCHIVE Site ID: 0302876 EPA Id: WVD000068601	25722BSFCR24THS
	CORRACTS EPA ID:: WVD000068601	
	RCRA-SQG EPA ID:: WVD000068601	
	2020 COR ACTION EPA ID:: WVD000068601	
	TRIS	

TRIS ID: 25722BSFCR24THS

PADS

EPAID:: WVD000068601

NY MANIFEST

EPA ID: WVD000068601

XSYS PRINT SOLUTIONS 2401 FIFTH AVENUE HUNTINGTON, WV 25703 **TSCA**

N/A

N/A

FLINT GROUP PIGMENTS 2401 FIFTH AVENUE HUNTINGTON, WV 25703 ICIS

FRS ID:: 110041875799

FINDS

Registry ID:: 110041875799

ECHO

Registry ID: 110041875799

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

Proposed NPL..... Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL...... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY...... Federal Facility Site Information listing SEMS...... Superfund Enterprise Management System

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

LUCIS......Land Use Control Information System US ENG CONTROLS.....Engineering Controls Sites List US INST CONTROL.....Sites with Institutional Controls

State- and tribal - equivalent CERCLIS

WV SHWS______ This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

OH SHWS_____ This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State and tribal landfill and/or solid waste disposal site lists

WV SWF/LF.....List of M.S.W. Landfills/Transfer Station Listing OH SWF/LF...Licensed Solid Waste Facilities WV LCP....Landfill Closure Program

State and tribal leaking storage tank lists

OH LUST..... Leaking Underground Storage Tank File INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing
OH UST...... Underground Storage Tank File
OH AST...... Above Ground Storage Tanks

INDIAN UST...... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

OH INST CONTROL..... Sites with Institutional Engineering Controls

State and tribal voluntary cleanup sites

OH VCP......Voluntary Action Program Sites INDIAN VCP......Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

OH BROWNFIELDS...... Ohio Brownfield Inventory WV BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

OH CDL...... Clandestine Drug Lab Locations

US CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS_____ Hazardous Materials Information Reporting System

OH SPILLS..... Emergency Response Database

Other Ascertainable Records

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

RAATS_____RCRA Administrative Action Tracking System

PRP.....Potentially Responsible Parties

FTTS______FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA...... Uranium Mill Tailings Sites
LEAD SMELTERS..... Lead Smelter Sites
US MINES...... Mines Master Index File
ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO..... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

WV MINES..... MINES

WV AIRS..... Permitted Facility and Emissions Listing

OH AIRS...... Title V Permits Listing WV COAL ASH....... Coal Ash Landills

OH Financial Assurance Information Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

WV RGA LF	Recovered Government Archive Solid Waste Facilities List
OH RGA LF	Recovered Government Archive Solid Waste Facilities List
WV RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
OH RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 05/18/2018 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AFC - HUNTINGTON	2300 THIRD AVENUE (P	NNW 0 - 1/8 (0.108 mi.)	27	123

Federal RCRA generators list

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 7 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SHEETZ STORE #547	2251 FIFTH AVE	SW 0 - 1/8 (0.077 mi.)	B11	94
SHERWIN-WILLIAMS #19	2463 3RD AVE	NE 0 - 1/8 (0.092 mi.)	25	117
EAST END CYCLE SALES	2402 3RD AVE	N 0 - 1/8 (0.108 mi.)	D28	164
TURNPIKE FORD OF HUN	2442 THIRD AVE	E 0 - 1/8 (0.115 mi.)	C29	180
SPEEDWAY #9766	2498 THIRD AVE	NE 1/8 - 1/4 (0.152 mi.)	E35	212
WARD'S AUTOMOTIVE IN	2519 4TH AVE	ENE 1/8 - 1/4 (0.164 mi.)	37	218
Lower Elevation	Address	Direction / Distance	Map ID	Page
TRI-STATE PLATING	219 22ND STREET	NW 1/8 - 1/4 (0.206 mi.)	F42	232

State and tribal leaking storage tank lists

WV LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Commerce, Labor & Environmental Resources' Leaking Underground Storage Tanks database.

A review of the WV LUST list, as provided by EDR, and dated 06/01/2018 has revealed that there are 18 WV LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
R F STEINER & CO Facility ID: 0600692 Leak Number: 14-012	2221 5TH AVE	SW 0 - 1/8 (0.079 mi.)	B13	98
DISTRICT 2 SHOP 0299 Facility ID: 0600725 Leak Number: 89-092	2224 5TH AVE	WSW 0 - 1/8 (0.080 mi.)	B18	107
TURNPIKE FORD OF HUN Facility ID: 0608189 Leak Number: 03-075	2442 THIRD AVE	E 0 - 1/8 (0.115 mi.)	C29	180
RICH MOTOR MART Facility ID: 0600722	416 25TH ST	ENE 0 - 1/8 (0.118 mi.)	30	199

Leak Number: 89-129 SPEEDWAY #9766	2498 THIRD AVE	NE 1/9 1/4 (0 152 mi)	E33	203
Facility ID: 0600645 Leak Number: 17-032 Leak Number: 01-045	2496 ITIKU AVE	NE 1/8 - 1/4 (0.152 mi.)	E33	203
DIVE ADVENTURES Facility ID: 0600562 Leak Number: 99-109	2412 COLLINS AVE	N 1/8 - 1/4 (0.183 mi.)	40	229
JOHN BECKWITH Facility ID: 0609099 Leak Number: 93-204	2575-5TH AVE	E 1/8 - 1/4 (0.243 mi.)	48	254
CENTRAL OFFICE MAINT Facility ID: 0606858 Leak Number: 98-141	620 20TH ST-REAR	SW 1/4 - 1/2 (0.305 mi.)	51	257
CVS Facility ID: 0626840 Leak Number: 15-024 Leak Number: 15-012	501 20TH STREET	WSW 1/4 - 1/2 (0.309 mi.)	52	258
RYDER TRUCK RENTAL L Facility ID: 0606431 Leak Number: 91-001-L06	2436 1ST AVE	N 1/4 - 1/2 (0.311 mi.)	53	260
PARMAR OIL COMPANY # Facility ID: 0606385 Leak Number: 95-083	2207 8TH AVE	S 1/4 - 1/2 (0.346 mi.)	55	267
KROGER # 792 Facility ID: 0610289 Leak Number: 03-032	2627 5TH AVE	E 1/4 - 1/2 (0.364 mi.)	56	281
7-ELEVEN 35909 Facility ID: 0608537 Leak Number: 10-020	1901 5TH AVE	WSW 1/4 - 1/2 (0.381 mi.)	<i>157</i>	285
UNIVERSITY EXXON ONE Facility ID: 0600544 Leak Number: 03-043	1855 FIFTH AVE	WSW 1/4 - 1/2 (0.412 mi.)	<i>1</i> 58	293
FORMER B & B FOOD MA Facility ID: 0606786 Leak Number: 89-145	2651 5TH AVE	E 1/4 - 1/2 (0.426 mi.)	59	296
WV BOTTLING & BEVERA Facility ID: 0600538 Leak Number: 09-057	2013 ARTISAN AVE	SSW 1/4 - 1/2 (0.455 mi.)	62	300
Lower Elevation	Address	Direction / Distance	Map ID	Page
TIC TOC TIRE Facility ID: 0610245 Leak Number: 01-085	2102 3RD AVE	WNW 1/8 - 1/4 (0.212 mi.)	G44	240
WV AMERICAN WATER CO Facility ID: 0600677 Leak Number: 89-078	24TH ST & OHIO RIV	N 1/4 - 1/2 (0.460 mi.)	63	301

State and tribal registered storage tank lists

WV UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Commerce, Labor & Environmental Resources.

A review of the WV UST list, as provided by EDR, and dated 05/24/2018 has revealed that there are 14 WV UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SHEETZ # 547 Facility ID: 0626791 Tank Status: C	2251 FIFTH AVENUE	SW 0 - 1/8 (0.077 mi.)	B12	97
R F STEINER & CO Tank ID: D1 Facility ID: 0600692 Tank Status: P Date Closed: 03/24/2014 Date Closed: 04/15/1986 Closure Status: Tank closed in place	2221 5TH AVE	SW 0 - 1/8 (0.079 mi.)	B13	98
DISTRICT 2 SHOP 0299 Tank ID: D1 Tank ID: D2 Facility ID: 0600725 Tank Status: P Date Closed: 01/01/1990 Closure Status: Tank closed in place	2224 5TH AVE	WSW 0 - 1/8 (0.080 mi.)	B18	107
MARSHALL UNIVERSITY Tank ID: D1 Tank ID: D2 Tank ID: D3 Facility ID: 0607718 Tank Status: P Date Closed: 11/20/1989 Date Closed: 11/20/1990 Closure Status: Tank removed from gro	2212 FIFTH AVE	WSW 0 - 1/8 (0.091 mi.)	B24	116
AFC - HUNTINGTON Tank ID: D1 Tank ID: D2 Tank ID: D3 Tank ID: D4 Tank ID: D5 Facility ID: 0600467 Tank Status: P Date Closed: 02/26/1990 Closure Status: Tank removed from gro	2300 THIRD AVENUE (P	NNW 0 - 1/8 (0.108 mi.)	27	123
TURNPIKE FORD OF HUN Tank ID: D1 Tank ID: D2 Tank ID: D3 Tank ID: D4 Tank ID: D5 *Additional key fields are available in the	2442 THIRD AVE Solution Ave and the section Ave and the section Ave and the section Ave average and the section Average are average and the section Average and	E 0 - 1/8 (0.115 mi.)	C29	180

Facility ID: 0608189 Tank Status: P Date Closed: 07/20/1992 Date Closed: 02/09/2004 Date Closed: 02/12/2004 Closure Status: Tank removed from ground Closure Status: Tank closed in place RICH MOTOR MART 416 25TH ST ENE 0 - 1/8 (0.118 mi.) 30 199 Tank ID: D1 Tank ID: D2 Facility ID: 0600722 Tank Status: P Date Closed: 08/15/1989 Closure Status: Tank removed from ground ASHLAND BRANDED MARK 5TH AVE & 22ND ST WSW 0 - 1/8 (0.122 mi.) B31 202 Tank ID: D1 Facility ID: 0600626 Tank Status: P Closure Status: Not listed TURNPIKE FORD OF HUN NNE 0 - 1/8 (0.124 mi.) 2442 3RD AVE D32 203 Tank ID: D1 Facility ID: 0609345 Tank Status: P Date Closed: 09/17/1994 Closure Status: Tank removed from ground SPEEDWAY #9766 2498 THIRD AVE NE 1/8 - 1/4 (0.152 mi.) E33 203 Tank ID: 1 Tank ID: 2 Tank ID: 3 Tank ID: 4 Facility ID: 0600645 Tank Status: C Tank Status: P Date Closed: 10/18/2017 Closure Status: Not listed **DIVE ADVENTURES** N 1/8 - 1/4 (0.183 mi.) 229 2412 COLLINS AVE 40 Tank ID: D1 Tank ID: D2 Facility ID: 0600562 Tank Status: P Date Closed: 07/23/1999 Closure Status: Tank removed from ground JOHN BECKWITH E 1/8 - 1/4 (0.243 mi.) 2575-5TH AVE 48 254 Tank ID: D1 Tank ID: D2 Facility ID: 0609099 Tank Status: P Date Closed: 06/30/1993 Closure Status: Tank removed from ground **Lower Elevation Address Direction / Distance** Map ID Page

2130 3RD AVE

EXXON CO USA

228

WNW 1/8 - 1/4 (0.183 mi.) F39

Tank ID: D1 Tank ID: D2 Tank ID: D3 Facility ID: 0600556 Tank Status: P

Date Closed: 07/15/1986

Closure Status: Tank removed from ground

TIC TOC TIRE 2102 3RD AVE WNW 1/8 - 1/4 (0.212 mi.) G44 240

Tank ID: D1 Facility ID: 0610245 Tank Status: P

Date Closed: 01/01/1979

Closure Status: Tank removed from ground

WV AST: A listing of aboveground storage tank site locations.

A review of the WV AST list, as provided by EDR, and dated 04/27/2018 has revealed that there is 1 WV AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TWENTY FOURTH STREET	2403 N 3RD AVE	NNE 0 - 1/8 (0.083 mi.)	D20	108

State and tribal institutional control / engineering control registries

WV INST CONTROL: Sites that have institutional controls in place.

A review of the WV INST CONTROL list, as provided by EDR, and dated 05/30/2018 has revealed that there is 1 WV INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CSX - HUNTINGTON Facility Id: 11 Project No.: 02571	6TH AVE.	SW 1/8 - 1/4 (0.158 mi.)	36	217

State and tribal voluntary cleanup sites

WV VCP: Sites involved in the Voluntary Remediation Program.

A review of the WV VCP list, as provided by EDR, and dated 05/30/2018 has revealed that there are 4 WV VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance		Page
TURNPIKE FORD Facility Id: 135 Vol. Rem Project Number: 08451	2480 FIFTH AVE.	E 0 - 1/8 (0.080 mi.)	C16	105
CSX - HUNTINGTON	6TH AVE.	SW 1/8 - 1/4 (0.158 mi.)	36	217

Facility Id: 11

Vol. Rem Project Number: 02571

MCGINNIS INV. CORP. 100-111 2ND AVE. NW 1/4 - 1/2 (0.305 mi.) H50 256 Facility Id: 215

Vol. Rem Project Number: 13697

OHIO RIVER TERMINALS 20 - 25TH ST. NNE 1/4 - 1/2 (0.449 mi.) J61 299

Facility Id: 217

Vol. Rem Project Number: 13720

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 03/19/2018 has revealed that there are 2 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
MCGINNIS PROPERTY	101-124 22ND STREET	NW 1/4 - 1/2 (0.339 mi.)	H54	261	
INGRAM BARGE	20 25TH STREET	NNE 1/4 - 1/2 (0.449 mi.)	J60	297	

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there are 12 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
R F STEINER & CO	2221 5TH AVE	SW 0 - 1/8 (0.079 mi.)	B14	99
GALIGHER FORD INC	2480 5TH AVE	E 0 - 1/8 (0.080 mi.)	C15	103
WVDOH BARBOURSVILLE/	2224 5TH AVE	WSW 0 - 1/8 (0.080 mi.)	B17	105
SCOTCH CLEANERS # 2	2403 3RD AVE	NNE 0 - 1/8 (0.083 mi.)	D21	109
AFC - HUNTINGTON	2300 THIRD AVENUE (P	NNW 0 - 1/8 (0.108 mi.)	27	123
RICH MOTOR MART	416 25TH ST	ENE 0 - 1/8 (0.118 mi.)	30	199
LUCAS TRI-STATE HEAT	2523 THIRD AVE	NE 1/8 - 1/4 (0.184 mi.)	41	230
Lower Elevation	Address	Direction / Distance	Map ID	Page
STAR TECHNOLOGIES LL	2400 4TH AVE.	NE 0 - 1/8 (0.017 mi.)	10	91
AMIS SYSTEMS INC	221 22ND ST	WNW 1/8 - 1/4 (0.183 mi.)	F38	226
RAMBO INC DBA TIC TO	2102 3RD AVE	WNW 1/8 - 1/4 (0.212 mi.)	G45	241
TRI-STATE PLATING AN	2113 MANCHESTER AVEN	WNW 1/8 - 1/4 (0.230 mi.)	G47	243

Lower Elevation	Address	Direction / Distance	Map ID	Page
R J RECYCLING - HUNT	2136 2ND AVE	NW 1/8 - 1/4 (0.248 mi.)	49	255

WV DRYCLEANERS: Listing of Registered Drycleaners.

A review of the WV DRYCLEANERS list, as provided by EDR, and dated 02/16/2018 has revealed that there is 1 WV DRYCLEANERS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SCOTCH CLEANERS (TRA	2403 3RD AVENUE	NNE 0 - 1/8 (0.083 mi.)	D23	116
Facility ID: 011-00145				

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, and dated 12/31/2017 has revealed that there is 1 RI MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SCOTCH CLEANERS # 2	2403 3RD AVE	NNE 0 - 1/8 (0.083 mi.)	D21	109
EPA Id: WVD982679136				

Manifest Document Number: 002285883SKS

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 5 EDR Hist Auto sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
PARSLEYS GARAGE & SU	2419 3RD AVE	NNE 0 - 1/8 (0.083 mi.)	D19	108	
SUPER AMERICA 5066	2498 3RD AVE	NE 1/8 - 1/4 (0.152 mi.)	E34	212	
				_	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
COMBS VERLIN	Address 2301 3RD AVE	NW 0 - 1/8 (0.097 mi.)	Map ID 26	Page 123	

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.25 miles of the target property.

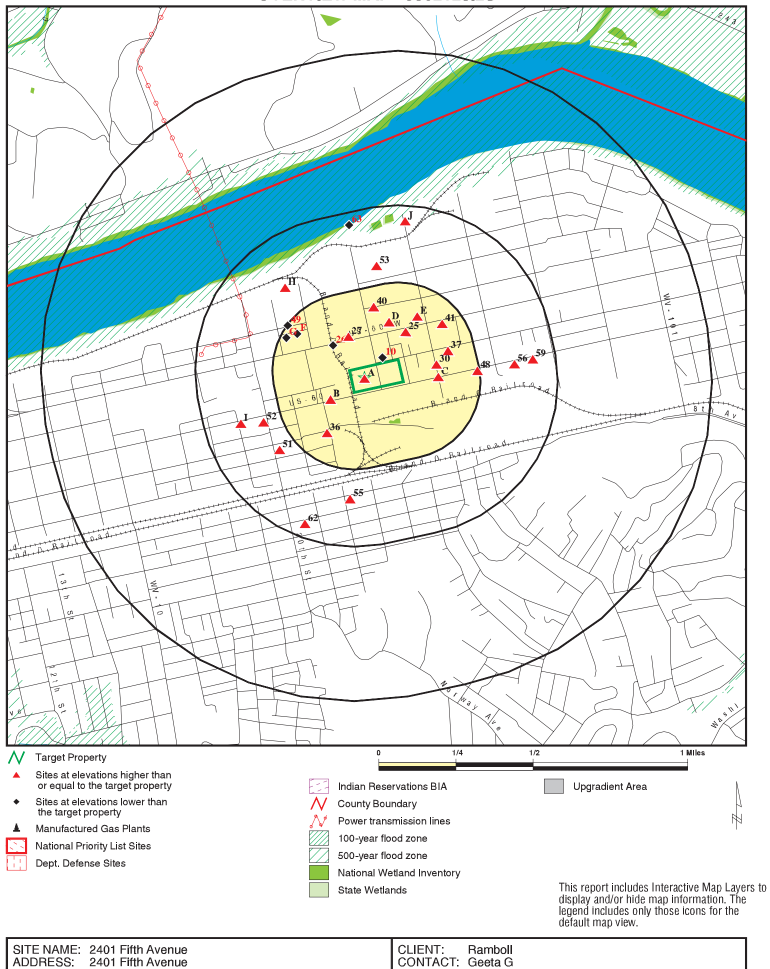
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SCOTCH CLEANER CENTE	2403 3RD AVE	NNE 0 - 1/8 (0.083 mi.)	D22	115

Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name Database(s)

FIFTH STREET DRUM DUMP FIVE STAR MOVING & STORAGE/ADKINS SEMS-ARCHIVE SEMS-ARCHIVE

OVERVIEW MAP - 5362129.2S



Huntington WV 25703

38.424775 / 82.416655

LAT/LONG:

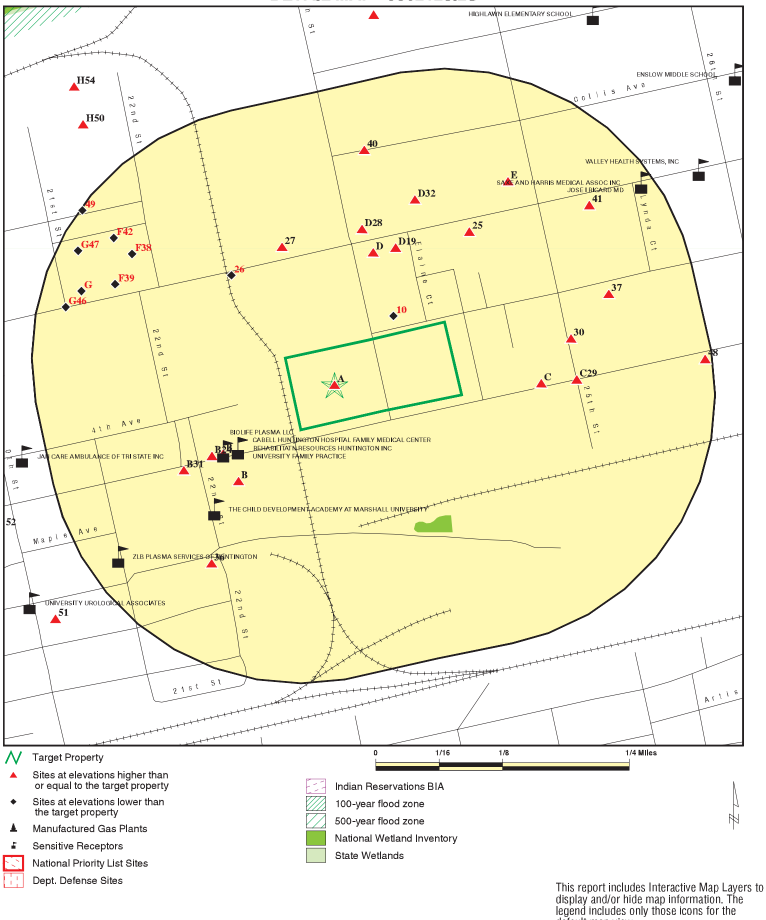
July 16, 2018 10:16 am

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INQUIRY#: 5362129.2s

DATE:

DETAIL MAP - 5362129.2S



SITE NAME: 2401 Fifth Avenue

ADDRESS: 2401 Fifth Avenue

Huntington WV 25703

LAT/LONG: 38.424775 / 82.416655

CLIENT: Ramboll

CONTACT: Geeta G

INQUIRY #: 5362129.2s

DATE: July 16, 2018 10:18 am

default map view.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted	
STANDARD ENVIRONMENTAL RECORDS									
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0	
Federal Delisted NPL sit	e list								
Delisted NPL	1.000		0	0	0	0	NR	0	
Federal CERCLIS list									
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Federal CERCLIS NFRA	P site list								
SEMS-ARCHIVE	0.500	1	1	0	0	NR	NR	2	
Federal RCRA CORRAC	TS facilities li	st							
CORRACTS	1.000	1	0	0	0	0	NR	1	
Federal RCRA non-COR	RACTS TSD f	acilities list							
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generator	rs list								
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250	1	0 0 4	0 0 3	NR NR NR	NR NR NR	NR NR NR	0 1 7	
Federal institutional con engineering controls reg									
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	0.001	2	0	NR	NR	NR	NR	2	
State- and tribal - equiva	alent CERCLIS	3							
WV SHWS OH SHWS	N/A N/A		N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
State and tribal landfill a solid waste disposal site									
WV SWF/LF OH SWF/LF WV LCP	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
State and tribal leaking	storage tank l	ists							
WV LUST	0.500		4	4	10	NR	NR	18	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
OH LUST INDIAN LUST	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
State and tribal registere	d storage tar	ık lists						
FEMA UST WV UST OH UST WV AST OH AST INDIAN UST	0.250 0.250 0.250 0.250 0.250 0.250	1	0 9 0 1 0	0 5 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 14 0 2 0 0
State and tribal institution control / engineering con		s						
WV INST CONTROL OH INST CONTROL	0.500 0.500		0 0	1 0	0 0	NR NR	NR NR	1 0
State and tribal voluntary	cleanup site	es						
WV VCP OH VCP INDIAN VCP	0.500 0.500 0.500		1 0 0	1 0 0	2 0 0	NR NR NR	NR NR NR	4 0 0
State and tribal Brownfie	lds sites							
OH BROWNFIELDS WV BROWNFIELDS	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	2	NR	NR	2
Local Lists of Landfill / S Waste Disposal Sites	olid							
INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0
Local Lists of Hazardous Contaminated Sites	waste/							
US HIST CDL WV CDL OH CDL US CDL	0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	elease Repo	rts						
HMIRS WV SPILLS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	<u>> 1</u>	Total Plotted
OH SPILLS	0.001		0	NR	NR	NR	NR	0
Other Ascertainable Rec	ords							
		1 1 1 2	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NR 5000RRORRNORRNRNRNRNRORRRNRNNRNNRNRNRNRNR	NR NOOORRAR NROR NR	NR NR O O RR RR RR RR NR NR NR NR RR RR RR RR RR	NR NR R R R R R R R R R R R R R R R R R	0 12 0 0 0 0 1 1 1 0 0 0 0 1 2 0 0 0 0
CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS DOCKET HWC ECHO UXO FUELS PROGRAM WV MINES WV AIRS OH AIRS WV ASBESTOS WV COAL ASH OH COAL ASH WV DRYCLEANERS OH DRYCLEANERS WV Financial Assurance RI MANIFEST	1.000 1.000 1.000 1.000 0.500 0.001 0.250 TP 0.001 TP 1.000 0.250 TP 0.001 0.001 0.500 0.500 0.250 0.250 0.250 0.250 0.250	1 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 NR	0 0 0 0 NR	0 0 0 NR	NR R R R R R R R R R R R R R R R R R R	0 0 0 0 0 1 0 0 2 0 0 0 0 0 0 1 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NY MANIFEST WV NPDES	0.250 0.001	1 1	0	0 NR	NR NR	NR NR	NR NR	1
OH NPDES WV UIC OH UIC	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.250 0.250		0 2 1	0 3 0	0 NR NR	0 NR NR	NR NR NR	0 5 1
EDR RECOVERED GOVERN	IMENT ARCHIV	/ES						
Exclusive Recovered Go	vt. Archives							
WV RGA LF OH RGA LF WV RGA LUST OH RGA LUST	0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0
- Totals		20	32	22	14	0	0	88

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

Α1 FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON ICIS 1017782841 N/A

Target 2401 5TH AVENUE US AIRS HUNTINGTON, WV 25703 FINDS Property ECHO

Site 1 of 9 in cluster A

Actual: ICIS:

547 ft. Enforcement Action ID: WV000A0110000100046

FRS ID: 110056969419

XSYS PRINT SOLUTIONS US LLC 540110000100046 Action Name: Facility Name: FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON

Facility Address: 2401 5TH AVENUE

HUNTINGTON, WV 25703

Enforcement Action Type: Administrative Order

Facility County: **CABELL** Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 2865 Federal Facility ID: Not reported Latitude in Decimal Degrees: 38.423731 Longitude in Decimal Degrees: -82.414967 Permit Type Desc: Not reported Program System Acronym: WV00001100001

Facility NAICS Code: 325110 Tribal Land Code: Not reported

Enforcement Action ID: WV000A0110000100040

FRS ID: 110056969419

Action Name: XSYS PRINT SOLUTIONS US LLC 540110000100040 FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON Facility Name:

Facility Address: 2401 5TH AVENUE

HUNTINGTON, WV 25703

Enforcement Action Type: Administrative Order

Facility County: **CABELL** Program System Acronym: **AIR**

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 2865 Federal Facility ID: Not reported Latitude in Decimal Degrees: 38.423731 Longitude in Decimal Degrees: -82.414967 Permit Type Desc: Not reported Program System Acronym: WV00001100001

Facility NAICS Code: 325110 Tribal Land Code: Not reported

WV000A0110000100037 Enforcement Action ID:

FRS ID: 110056969419

XSYS PRINT SOLUTIONS US LLC 540110000100037 Action Name: Facility Name: FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON

Facility Address: 2401 5TH AVENUE HUNTINGTON, WV 25703

Administrative Order

Enforcement Action Type:

Facility County: **CABELL** Program System Acronym: **AIR**

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: **SCAAAO** Facility SIC Code: 2865

EDR ID Number

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Federal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
Permit Type Desc:
Program System Acronym:
Facility NAICS Code:
Tribal Land Code:
Not reported
WV00001100001
325110
Not reported

Enforcement Action ID: WV000A0110000100025

FRS ID: 110056969419

Action Name: XSYS PRINT SOLUTIONS US LLC 540110000100025
Facility Name: FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON

Facility Address: 2401 5TH AVENUE

HUNTINGTON, WV 25703

Enforcement Action Type: Administrative Order

Facility County: CABELL Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 2865
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 38.423731
Longitude in Decimal Degrees: -82.414967

Permit Type Desc: Not reported
Program System Acronym: WV00001100001

Facility NAICS Code: 325110
Tribal Land Code: Not reported

Enforcement Action ID: WV000A0110000100003

FRS ID: 110056969419

Action Name: XSYS PRINT SOLUTIONS US LLC 540110000100003
Facility Name: FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON

Facility Address: 2401 5TH AVENUE

HUNTINGTON, WV 25703 Administrative Order

Enforcement Action Type: Administrative Order Facility County: CABELL

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 2865
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 38.423731
Longitude in Decimal Degrees: -82.414967
Permit Type Desc: Not reported
Program System Acronym: WV00001100001

Facility NAICS Code: 325110
Tribal Land Code: Not reported

US AIRS (AFS):

Envid: 1017782841 Region Code: 03 County Code: WV011

Programmatic ID: AIR WV00001100001
Facility Registry ID: 110056969419
D and B Number: Not reported

Facility Site Name: FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Primary SIC Code: 2865

NAICS Code: 325110

Default Air Classification Code: SMI

Facility Type of Ownership Code: POF
Air CMS Category Code: SMI

HPV Status: Not reported

US AIRS (AFS):

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: MACT Standards (40 CFR Part 63)

Activity Date: 2014-12-17 00:00:00
Activity Status Date: 2015-10-13 17:07:33
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 1993-05-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001
Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 1994-02-16 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 1994-09-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 1995-03-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Notivity Status.

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 1996-08-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 1997-01-06 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 1997-09-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 1998-02-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 1999-04-06 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2000-01-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2000-12-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-01-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-02-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-03-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-04-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-04-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-05-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Activity Date: 2002-06-24 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-08-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001
Facility Registry ID: 110056969419
Air Operating Status Code: OPR

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-09-09 00:00:00

Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-09-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-10-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-11-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2002-12-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2003-02-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2003-03-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2003-03-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2003-05-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2003-07-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2003-10-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2003-10-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2003-12-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2004-08-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Performance Standards

Activity Date: 2004-11-24 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-12-17 00:00:00
Activity Status Date: 2015-10-13 17:07:33
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1982-10-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Activity Date: 1983-01-12 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1984-03-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001
Facility Registry ID: 110056969419
Air Operating Status Code: OPR

Air Operating Status Code: OPF Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1984-09-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1985-02-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1986-02-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1987-09-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-08-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1988-09-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1989-09-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1990-02-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-09-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-09-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1993-05-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-02-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-09-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-03-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-08-13 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-01-06 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-09-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

Activity Date: 1998-02-18 00:00:00 Activity Status Date: Not reported

Compliance Monitoring Activity Group: Inspection/Evaluation Activity Type: **Activity Status:** Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: **OPR** Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-04-06 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

AIR WV00001100001 Programmatic ID: Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-01-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-12-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

AIR WV00001100001 Programmatic ID: Facility Registry ID: 110056969419

Air Operating Status Code: **OPR** Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-01-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-02-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-03-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-04-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-04-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-05-20 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-06-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-08-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-09-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-09-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-10-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-11-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-12-27 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-02-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-03-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Activity Date: 2003-03-24 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-05-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-07-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-10-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-10-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-12-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2004-08-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2004-11-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-02-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-04-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-07-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1983-08-02 00:00:00
Activity Status Date: 1983-08-02 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1991-11-12 00:00:00
Activity Status Date: 1991-11-12 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-07-10 00:00:00
Activity Status Date: 1995-07-10 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-07-29 00:00:00
Activity Status Date: 1997-07-29 00:00:00
Activity Group: Enforcement Action

Map ID MAP FINDINGS
Direction

Distance Elevation

on Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

EDR ID Number

Activity Type: Administrative - Formal Activity Status: Final Order Issued

Region Code: 03

Programmatic ID: AIR WV00001100001 Facility Registry ID: 110056969419

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-03-22 00:00:00
Activity Status Date: 2000-03-22 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

FINDS:

Registry ID: 110056969419

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

AIR SYNTHETIC MINOR

AIR EMISSIONS CLASSIFICATION UNKNOWN

TSCA SUBMITTER

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLINT GROUP PRINTING SYSTEMS US LLC, HUNTINGTON (Continued)

1017782841

HAZARDOUS WASTE BIENNIAL REPORTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1017782841 Registry ID: 110056969419

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056969419

FLINT GROUP - HUNTINGTON A2 WV AST A100400445 **Target 2401 FIFTH AVENUE** N/A

HUNTINGTON, WV 25703 Property

Site 2 of 9 in cluster A

AST: Actual: 547 ft.

Owner Name: FLINT GROUP PRINTING SYSTEMS US LLC

Owner Address: 2401 5TH AVE

Owner City, State, Zip: HUNTINGTON, WV 25703

Latitude: 38.424277 Longitude: 82.415013

WV DEP Tank Label: 006-00000197

Tank Status: С 1986 Year Constructed: Install Period: 06/1986 5700 Capacity: Case ID: 000064-19-7 NONCAS Chemical: Acetic acid REF_ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class: 1

WV DEP Tank Label: 006-00000198

Tank Status: С Year Constructed: 1965 Install Period: 06/1965 Capacity: 11800 Case ID: 000062-53-3 NONCAS Chemical: Aniline REF_ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class:

WV DEP Tank Label: 006-00000199

Direction Distance Elevation

levation Site Database(s) EPA ID Number

FLINT GROUP - HUNTINGTON (Continued)

 Tank Status:
 C

 Year Constructed:
 1965

 Install Period:
 06/1965

 Capacity:
 11800

 Case ID:
 000062-53-3

 NONCAS Chemical:
 Aniline

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: 1

WV DEP Tank Label: 006-00000200

 Tank Status:
 C

 Year Constructed:
 1965

 Install Period:
 06/1965

 Capacity:
 12500

 Case ID:
 000062-53-3

 NONCAS Chemical:
 Aniline

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: 1

WV DEP Tank Label: 006-00000201

 Tank Status:
 C

 Year Constructed:
 1960

 Install Period:
 06/1960

 Capacity:
 10500

 Case ID:
 000062-53-3

 NONCAS Chemical:
 Aniline

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: 1

WV DEP Tank Label: 006-0000202

 Tank Status:
 C

 Year Constructed:
 1960

 Install Period:
 06/1960

 Capacity:
 10500

 Case ID:
 000062-53-3

 NONCAS Chemical:
 Aniline

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No

A100400445

Direction Distance Elevation

ation Site Database(s) EPA ID Number

FLINT GROUP - HUNTINGTON (Continued)

A100400445

EDR ID Number

Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: 1

WV DEP Tank Label: 006-00000203

 Tank Status:
 C

 Year Constructed:
 2010

 Install Period:
 08/2011

 Capacity:
 17500

 Case ID:
 007647-01-0

 NONCAS Chemical:
 Hydrochloric acid

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: 1

WV DEP Tank Label: 006-00000204

 Tank Status:
 C

 Year Constructed:
 1980

 Install Period:
 06/1980

 Capacity:
 17500

 Case ID:
 007647-01-0

 NONCAS Chemical:
 Hydrochloric acid

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class: 1

WV DEP Tank Label: 006-00000205

 Tank Status:
 C

 Year Constructed:
 2002

 Install Period:
 08/2002

 Capacity:
 10500

 Case ID:
 007664-93-9

 NONCAS Chemical:
 Sulfuric acid

REF_ID: Sulful cacid 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: 1

WV DEP Tank Label: 006-00000206

Tank Status: C Year Constructed: 2002

Direction Distance Elevation

ation Site Database(s) EPA ID Number

FLINT GROUP - HUNTINGTON (Continued)

A100400445

EDR ID Number

 Install Period:
 08/2002

 Capacity:
 10500

 Case ID:
 007664-93-9

 NONCAS Chemical:
 Sulfuric acid

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class: 1

WV DEP Tank Label: 006-00000207

 Tank Status:
 C

 Year Constructed:
 1975

 Install Period:
 01/1980

 Capacity:
 15300

 Case ID:
 001310-73-2

 NONCAS Chemical:
 Caustic soda

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class: 1

WV DEP Tank Label: 006-00000208

 Tank Status:
 C

 Year Constructed:
 1975

 Install Period:
 01/1980

 Capacity:
 15300

 Case ID:
 001310-73-2

 NONCAS Chemical:
 Caustic soda

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: 1

WV DEP Tank Label: 006-00000209

 Tank Status:
 C

 Year Constructed:
 1985

 Install Period:
 06/1985

 Capacity:
 7800

 Case ID:
 000050-00-0

 NONCAS Chemical:
 Formaldehyde

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP - HUNTINGTON (Continued)

WPA: Out APC: Out Level Class: 1

WV DEP Tank Label: 006-00000210

 Tank Status:
 C

 Year Constructed:
 2000

 Install Period:
 06/2000

 Capacity:
 7394

 Case ID:
 008002-50-4

NONCAS Chemical: Fats and Glyceridic oils, menhaden

REF_ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: RL

WV DEP Tank Label: 006-00000211

 Tank Status:
 C

 Year Constructed:
 2000

 Install Period:
 06/2000

 Capacity:
 7394

 Case ID:
 068608-26-4

NONCAS Chemical: Sulfonic acids, petroleum, sodium salts

REF_ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank:

Rented Tank:

No
ZCC:

WPA:

APC:

Out

Level Class:

No
Out

No
Out

RL

WV DEP Tank Label: 006-00000212

 Tank Status:
 N

 Year Constructed:
 1991

 Install Period:
 06/1991

 Capacity:
 5600

 Case ID:
 no data

 NONCAS Chemical:
 no data

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: RL

WV DEP Tank Label: 006-00000213

Tank Status: N
Year Constructed: 1965
Install Period: 06/1965
Capacity: 20000

EDR ID Number

A100400445

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLINT GROUP - HUNTINGTON (Continued)

A100400445

Case ID: no data NONCAS Chemical: no data REF_ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class: RL

WV DEP Tank Label: 006-00000214

Tank Status: Ν Year Constructed: 1965 06/1965 Install Period: Capacity: 20000 Case ID: no data NONCAS Chemical: no data 2014-0007447 REF_ID:

joseph.ochsner@flintgrp.com Cont Email:

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class: RL

WV DEP Tank Label: 006-00000215

Tank Status: Ν 1965 Year Constructed: Install Period: 06/1965 Capacity: 20000 Case ID: no data NONCAS Chemical: no data 2014-0007447 REF_ID:

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class: RL

006-00000216 WV DEP Tank Label:

Tank Status: Ν Year Constructed: 1965 Install Period: 06/1965 Capacity: 20000 Case ID: no data NONCAS Chemical: no data REF ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out

Direction Distance Elevation

tion Site Database(s) EPA ID Number

FLINT GROUP - HUNTINGTON (Continued)

A100400445

EDR ID Number

Level Class: RL

WV DEP Tank Label: 006-00000217

 Tank Status:
 C

 Year Constructed:
 1965

 Install Period:
 06/1965

 Capacity:
 20000

 Case ID:
 064742-46-7

NONCAS Chemical: Distillates (petroleum), hydrotreated middle

REF_ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: RL

WV DEP Tank Label: 006-00000218

 Tank Status:
 T

 Year Constructed:
 1965

 Install Period:
 06/1965

 Capacity:
 20000

 Case ID:
 008042-47-5

NONCAS Chemical: White mineral oil (petroleum)

REF_ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: RL

WV DEP Tank Label: 006-00000219

 Tank Status:
 C

 Year Constructed:
 2000

 Install Period:
 06/2000

 Capacity:
 10000

 Case ID:
 7647-14-5

 NONCAS Chemical:
 Brine

 REF_ID:
 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No
Rented Tank: No
ZCC: Out
WPA: Out
APC: Out
Level Class: RL

WV DEP Tank Label: 006-00000290

 Tank Status:
 C

 Year Constructed:
 1995

 Install Period:
 01/1996

 Capacity:
 2000

 Case ID:
 000057-55-6

 NONCAS Chemical:
 Propylene glycol

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLINT GROUP - HUNTINGTON (Continued)

A100400445

REF_ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class: RL

WV DEP Tank Label: 006-00000291

Tank Status: С 1998 Year Constructed: 01/1999 Install Period: Capacity: 2000 Case ID: 000057-55-6 NONCAS Chemical: Propylene glycol REF_ID: 2014-0007447

Cont Email: joseph.ochsner@flintgrp.com

Mobile Tank: No Rented Tank: No ZCC: Out WPA: Out APC: Out Level Class: RL

A3 ERNS 2009917237 **Target** 2401 5TH AVE. N/A

HUNTINGTON, WV 25703 Property

Site 3 of 9 in cluster A

Incident Commons: Actual: 547 ft. NRC Report #:

Description of Incident: CALLER IS REPORTING A DISCHARGE OF ANILINE FROM A RAILROAD TANK CAR AT

A FACILITY DUE TO A CONNECTION FAILURE.

Type of Incident: **RAILROAD**

Incident Cause: **EQUIPMENT FAILURE** Incident Date Time: 2009-09-08 09:00:00

Incident DTG: **OCCURRED**

AT A MANUFACTURING FACILITY Incident Location:

917237

Loaction Address: 2401 5TH AVE. Location Street 1: Not reported Location Street 2: Not reported Location Nearest City: **HUNTINGTON**

WV Location State: Location County: **CABELL** 25703 Location Zip: Distance From City: Not reported Distance Units: Not reported Direction From City: Not reported Lat Deg: Not reported Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

(Continued) 2009917237

Location Section:

Not reported
Location Township:
Not reported
Location range:
Not reported
Not reported
Not reported
Not reported

Incidents:

917237 NRC Report #: Aircraft Type: Not reported Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Aircraft Hanger: Not reported Aircraft Runway Number: Not reported Road Mile Marker: Not reported Building ID: Not reported Type of Fixed Object: Not reported

Power Generating Facility: U

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

NPDES Compliance: U

Pipeline Type: Not reported

DOT Regulated: U
Pipeline Above Ground: ABOVE
Exposed Underwater: N
Pipeline Covered: U

Railroad Hotline: Not reported

Grade Crossing: N Location Subdivision: N/A Railroad Milepost: N/A

Type Vehicle Involved: Not reported Crossing Device Type: Not reported Device Operational: Y

DOT Crossing Number: Not reported Brake Failure: N

Description of Tank:

Tank Above Ground:

Transportable Container:

Tank Regulated:

U

Not reported
ABOVE
U

U

U

Tank Regulated By: Not reported Tank ID: Not reported Capacity of Tank: Not reported Capacity of Tank Units: Not reported Actual Amount: Not reported Actual Amount Units: Not reported Not reported Platform Rig Name: Platform Letter: Not reported Not reported Location Area ID: Location Block ID: Not reported Not reported OCSG Number: OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

(Continued) 2009917237

Continuous Release Type: Not reported Initial Continuous Release No: Not reported Continuous Release Permit: Not reported Allision:

Type of Structure: Not reported Structure Name: Not reported

Structure Operational: U Airbag Deployed: U

Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported FBI Contact Date Time: Not reported

Sub Part C Testing Reg: NO

Conductor Testing: Not reported **Engineer Testing:** Not reported Trainman Testing: Not reported Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Not reported Signalman Testing: Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported

Passenger Route: NO Passenger Delay: NO

Incident Details:

NRC Report #: 917237 Fire Involved: Ν Fire Extinguished: U Any Evacuations:

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries:

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities:

Number Fatalities: Not reported

Any Damages:

Damage Amount: Not reported

Air Corridor Closed: Ν

Air Corridor Desc: Not reported Not reported Air Closure Time:

Waterway Closed: Ν

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed:

Road Desc: Not reported Road Closure Time: Not reported Closure Direction: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

(Continued) 2009917237

Major Artery: Ν Track Closed: Ν

Track Desc: Not reported Track Closure Time: Not reported Media Interest: NONE Medium Desc: LAND

/ CATCH BASIN / SEWER SYSTEM Additional Medium Info:

Body of Water: Not reported Tributary of: Not reported Release Secured:

Not reported Estimated Duration of Release: Release rate: Not reported

MATERIAL WAS CONTAINED ONSITE Desc Remedial Action:

State Agency on Scene: NO REPORT# State Agency Report Number: Other Agency Notified: Not reported Weather Conditions: PARTLY CLOUDY Air Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated: U

Sheen Size: Not reported Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Wave Condition: Not reported Current Speed: Not reported **Current Direction:** Not reported Water Temperature: Not reported Track Close Dir: Not reported Empl Fatality: Not reported Pass Fatality: Not reported Community Impact: Not reported Wind Speed Unit: Not reported Not reported Employee Injuries: Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** Not reported Road Closure Units: Not reported Track CLosure Units: Not reported

Not reported Additional Info: CALLER HAD NO ADDITIONAL INFORMATION.

State Agency Notified: DEP, 911, SANITARY BOARD, LEPC

Federal Agency Notified: NONE nearest River Mile Marker: Not reported Sheen Size Length: Not reported Sheen Size Length Units: Not reported Sheen Size Width: Not reported Sheen Size Width Units: Not reported Offshore: **Duration Unit:** Not reported Release Rate Unit: Not reported Release Rate Rate: Not reported

Passengers Transferred: NO

Calls:

Sheen Size Units:

NRC Report #: 917237

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2009917237

 Site ID:
 2009917237

 Date Time Received:
 2009-09-08 19:12:04

 Date Time Complete:
 2009-09-08 19:23:00

Call Type: INC

Responsible Company: FLINT GROUP PIGMENTS
Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: HUNTINGTON

Responsible State: WV
Responsible Zip: 25703
On Behalf: Y

Source: TELEPHONE

Trains Detail:

Site ID: 2009917237 Train Name Number: UTLX664747

Railroad Name: FLINT GROUP PIGMENTS

Train Type: RAIL CAR
Track Speed: Not reported
Train Speed: Not reported
Train Direction: Not reported
Number Locomotives: Not reported

Number Cars: 1

Number Derailed: Not reported

Non Compliance With Hazmat: N

Material Involved:

 NRC Report #:
 917237

 Chris Code:
 ANL

 Case Number:
 000062-53-3

 UN Number:
 Not reported

Amount of Material: 0

Unit of Measure: UNKNOWN AMOUNT

Name of Material: ANILINE
If Reached Water: NO
Amount in Water: Not reported
Unit of Measure Reach Water: Not reported

A4 ERNS 2009917800
Target 2401 5TH AVE. N/A

Property HUNTINGTON, WV 25703

Site 4 of 9 in cluster A

Actual: Incident Commons:

547 ft. NRC Report #: 917800

Description of Incident: ///////UPDATE TO REPORT # 917237/////// CALLER IS REPORTING THAT A

RAILROAD TANK CAR AT A FACILITY HAD A DISCHARGE OF 52,000 POUNDS OF

ANILINE DUE TO A CONNECTION FAILURE.

Type of Incident: RAILROAD

Incident Cause: EQUIPMENT FAILURE Incident Date Time: 2009-09-08 09:00:00

Incident DTG: OCCURRED

Incident Location: FACILITY UNLOADING STATION

Location Address: 2401 5TH AVE.
Location Street 1: Not reported
Location Street 2: Not reported

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

(Continued) 2009917800

Location Nearest City: HUNTINGTON Location State: WV Location County: **CABELL** 25703 Location Zip: Distance From City: Not reported Distance Units: Not reported Not reported Direction From City: Lat Deg: Not reported Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported Location Section: Not reported Location Township: Not reported

Not reported

Potential Range: N

Incidents:

Location range:

NRC Report #: 917800 Aircraft Type: Not reported Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Not reported Aircraft Fuel on Board: Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Not reported Aircraft Hanger: Aircraft Runway Number: Not reported Road Mile Marker: Not reported **Building ID:** Not reported Type of Fixed Object: Not reported

Power Generating Facility: U

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

NPDES Compliance: U

Pipeline Type: Not reported

DOT Regulated: U
Pipeline Above Ground: ABOVE
Exposed Underwater: N
Pipeline Covered: U

Railroad Hotline: Not reported

Grade Crossing: N Location Subdivision: N/A Railroad Milepost: N/A

Type Vehicle Involved: Not reported Crossing Device Type: Not reported

Device Operational: Y

DOT Crossing Number: Not reported

Brake Failure: N

Description of Tank:

Tank Above Ground:

Transportable Container:

Tank Regulated:

Not reported
ABOVE
U

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

(Continued) 2009917800

Tank Regulated By: Not reported Tank ID: Not reported Not reported Capacity of Tank: Capacity of Tank Units: Not reported **Actual Amount:** Not reported Not reported **Actual Amount Units:** Not reported Platform Rig Name: Platform Letter: Not reported Not reported Location Area ID: Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported Continuous Release Type: Not reported Not reported Initial Continuous Release No: Continuous Release Permit: Not reported Allision:

Type of Structure: Not reported Structure Name: Not reported

Structure Name: Not Structure Operational: U

Airbag Deployed: U

Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported Not reported CR Change Date: FBI Contact: Not reported FBI Contact Date Time: Not reported

Sub Part C Testing Req: NO

Conductor Testing: Not reported **Engineer Testing:** Not reported Not reported Trainman Testing: Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported

Passenger Route: NO Passenger Delay: NO

Incident Details:

NRC Report #: 917800
Fire Involved: N
Fire Extinguished: U
Any Evacuations: N

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries: N

Number Injured: Not reported

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

(Continued) 2009917800

Number Hospitalized: Not reported

Any Fatalities: Ν Number Fatalities:

Not reported

Any Damages: Ν

Damage Amount: Not reported

Air Corridor Closed:

Air Corridor Desc: Not reported Air Closure Time: Not reported

Waterway Closed:

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed:

Road Desc: Not reported Road Closure Time: Not reported Closure Direction: Not reported

Major Artery: Track Closed: Ν

Track Desc: Not reported Track Closure Time: Not reported Media Interest: NONE Medium Desc: LAND

Additional Medium Info: / SOIL / CATCH BASIN / SEWER SYSTEM

Body of Water: Not reported Tributary of: Not reported Release Secured: Estimated Duration of Release: Not reported

Release rate: Not reported

Desc Remedial Action: SOIL IS BEING EXCAVATED, SOME MATERIAL WAS CAPTURED IN A DIKED AREA AND PICKED UP BY A VAC TRUCK, MATERIAL WAS SENT OUT FOR DISPOSAL AND

TO BE INCINERATED, SOME MATERIAL CONTAINED WITHIN THE SEWER SYSTEM ONSITE IT WAS PUMPED OUT & ISOLATED

State Agency on Scene: NONE

State Agency Report Number: NO REPORT# Other Agency Notified: Not reported Weather Conditions: UNKNOWN Air Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated: U

Sheen Size: Not reported Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Not reported Wave Condition: Not reported Current Speed: Current Direction: Not reported Water Temperature: Not reported Track Close Dir: Not reported **Empl Fatality:** Not reported Pass Fatality: Not reported Community Impact: Not reported Wind Speed Unit: Not reported Not reported Employee Injuries: Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** Not reported Road Closure Units: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 2009917800

Track CLosure Units: Not reported Sheen Size Units: Not reported

Additional Info: CALLER HAD NO ADDITIONAL INFORMATION.

State Agency Notified: HUNTINGTON SANITARY BOARD

Federal Agency Notified:
nearest River Mile Marker:
Sheen Size Length:
Sheen Size Length Units:
Not reported

Offshore: N

Duration Unit: Not reported Release Rate Unit: Not reported Release Rate Rate: Not reported

Passengers Transferred: NO

Calls:

 NRC Report #:
 917800

 Site ID:
 2009917800

 Date Time Received:
 2009-09-14 17:27:26

 Date Time Complete:
 2009-09-14 17:44:29

Call Type: INC

Responsible Company: FLINT GROUP PIGMENTS Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: HUNTINGTON

Responsible State: WV
Responsible Zip: 25703
On Behalf: Y

Source: TELEPHONE

Trains Detail:

Site ID: 2009917800 Train Name Number: UTLX664747

Railroad Name: FLINT GROUP PIGMENTS

Train Type: RAIL CAR
Track Speed: Not reported
Train Speed: Not reported
Train Direction: Not reported
Number Locomotives: Not reported

Number Cars: 1

Number Derailed: Not reported

Non Compliance With Hazmat: N

Material Involved:

NRC Report #: 917800 Chris Code: ANL Case Number: 000062-53-3 UN Number: Not reported Amount of Material: 52000 Unit of Measure: POUND(S) Name of Material: **ANILINE** If Reached Water: NO

Amount in Water: Not reported Unit of Measure Reach Water: Not reported

Direction Distance

Target

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

A5 COOLING TOWER-THE FLINT GROUP WV ASBESTOS S121495513

2401 FIFTH AVE N/A

Property HUNTINGTON, WV

Site 5 of 9 in cluster A

Actual: ASBESTOS: 547 ft. Site ID:

 Site ID:
 13FFY-059R

 Site ID 1:
 13FFY-059R

 Contractor ID:
 506

Contractor Name: Atlantic Environmental Const

Notif Type: R-N Build Type: I

ST Removal Date: 11/19/2012 SP Removal Date: 12/14/2012 Quantity Removed Length: 0

Quantity Removed Surface: 800 SQFT

Quantity Removed Volume: 0

Site Owner: Flint Group, The Site Landfil: Big Run Landfill

A6 FLINT GROUP WV NPDES \$117749558
Target 2401 FIFTH AVE. N/A

Property HUNTINGTON, WV 25703

Site 6 of 9 in cluster A

Actual: NPDES:

547 ft. Permit ID: 1323-10-011
Phone: Not reported
Disturbed Acres: Not reported

Number of Customers: Not reported Individual General SW: UICI

A7 FLINT GROUP PRINTING SYSTEMS US LLC SEMS-ARCHIVE 1000994675
Target 2401 5TH AVE CORRACTS 25722BSFCR24THS

Target 2401 5TH AVE CORRACTS 25722BS
Property HUNTINGTON, WV 25703 RCRA-SQG

Site 7 of 9 in cluster A TRIS
PADS

Actual: NY MANIFEST NY MANIFEST

SEMS Archive:

Site ID: 302876 EPA ID: WVD000068601

Cong District: 4
FIPS Code: 54011
FF: N

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 3 Site ID: 302876

EPA ID: WVD000068601

Site Name: BASF WYANDOTE CORP

 NPL:
 N

 FF:
 N

 OU:
 0

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

VS Action Code:

ARCH SITE Action Name:

SEQ:

Start Date: Not reported 1986-10-02 00:00:00 Finish Date: Not reported Qual: EPA Perf In-Hse **Current Action Lead:**

Region: 3 Site ID: 302876

WVD000068601 EPA ID:

Site Name: BASF WYANDOTE CORP

NPL: FF: Ν OU: 0 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported

1982-06-01 00:00:00 Finish Date:

Qual: Ν

Current Action Lead: **EPA Perf**

Region: 3 Site ID: 302876 EPA ID: WVD000068601

Site Name: BASF WYANDOTE CORP

NPL: FF: Ν OU: 0 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1981-11-01 00:00:00 1981-11-01 00:00:00 Finish Date: Not reported Qual:

Current Action Lead: EPA Perf

Region: 3 Site ID: 302876 EPA ID: WVD000068601

Site Name: BASF WYANDOTE CORP

NPL: Ν FF: Ν OU: 0 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported 1986-10-02 00:00:00 Finish Date:

Qual:

Current Action Lead: EPA Perf

CORRACTS:

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

3

1000994675

EDR ID Number

EPA ID: WVD000068601

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 19911201

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 323120
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: WVD000068601

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 19990701

Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

NAICS Code(s): 323120
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: WVD000068601

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 19990701

Action: CA100 - RFI Imposition

NAICS Code(s): 323120
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: WVD000068601

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 19991207

Action: CA100 - RFI Imposition

NAICS Code(s): 323120
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: WVD000068601

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 19950809

Action: CA225IN - Stabilization Measures Evaluation, This facility is not,

amenable to stabilization activity because of, a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available

NAICS Code(s): 323120
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: WVD000068601

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 19950814

Action: CA750IN - Migration of Contaminated Groundwater under Control, More

information is needed to make a determination

NAICS Code(s): 323120

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: WVD000068601

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 19980814

Action: CA725IN - Current Human Exposures Under Control, More information is

needed to make a determination

NAICS Code(s): 323120
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: WVD000068601

EPA Region: 3

Area Name: ENTIRE FACILITY

Actual Date: 20170328

Action: CA725IN - Current Human Exposures Under Control, More information is

needed to make a determination

NAICS Code(s): 323120
Original schedule date: Not reported
Schedule end date: Not reported

EPA ID: WVD000068601

EPA Region:

Area Name: ENTIRE FACILITY

3

Actual Date: 20170328

Action: CA750IN - Migration of Contaminated Groundwater under Control, More

information is needed to make a determination

NAICS Code(s): 323120
Original schedule date: Not reported
Schedule end date: Not reported

RCRA-SQG:

Date form received by agency: 11/01/2017

Facility name: FLINT GROUP PIGMENTS Facility address: 2401 5TH AVENUE

HUNTINGTON, WV 25703

EPA ID: WVD000068601
Contact: JOSEPH C OCHSNER
Contact address: 2401 5TH AVENUE

HUNTINGTON, WV 25703

Contact country: US

Contact telephone: 304-528-2301

Contact email: JOSEPH.OCHSNER@FLINTGRP.COM

EPA Region: 03 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: FLINT GROUP PRINTING SYSTEMS US LLC

Distance
Elevation Site

on Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Owner/operator address: 2401 WHITEHALL DRIVE SUITE 100

CHARLOTTE, NC 28273

Owner/operator country: US

Owner/operator telephone: 734-781-4600 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 09/30/2005 Owner/Op end date: Not reported

Owner/operator name: FLINT GROUP PIGMENTS

Owner/operator address: Not reported

Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator 09/30/2005 Owner/Op start date:

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN

Distance **EDR ID Number** Elevation **EPA ID Number** Site Database(s)

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code:

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

> NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

D005 Waste code: **BARIUM** Waste name:

D007 Waste code: Waste name: **CHROMIUM**

D008 Waste code: Waste name: **LEAD**

Waste code: D009 **MERCURY** Waste name:

Waste code: D018 Waste name: **BENZENE**

D021 Waste code:

Waste name: **CHLOROBENZENE**

Waste code: D022

CHLOROFORM Waste name:

Waste code: D025 P-CRESOL Waste name:

Waste code: D036

NITROBENZENE Waste name:

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

Direction Distance Elevation

Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

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EDR ID Number

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

. Waste code: P077

. Waste name: BENZENAMINE, 4-NITRO-

Waste code: U001

. Waste name: ACETALDEHYDE (I)

Waste code: U012

Waste name: ANILINE (I,T)

Waste code: U037

. Waste name: BENZENE, CHLORO-

Waste code: U044

. Waste name: CHLOROFORM

. Waste code: U052

. Waste name: CRESOL (CRESYLIC ACID)

Waste code: U056

. Waste name: BENZENE, HEXAHYDRO- (I)

. Waste code: U070

Waste name: BENZENE, 1,2-DICHLORO-

Waste code: U107

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER

Waste code: U112

Waste name: ACETIC ACID ETHYL ESTER (I)

Waste code: U133

. Waste name: HYDRAZINE (R,T)

Waste code: U169

Waste name: BENZENE, NITRO-

. Waste code: U239

Waste name: BENZENE, DIMETHYL- (I,T)

Historical Generators:

Date form received by agency: 09/08/2016

Site name: FLINT GROUP PIGMENTS

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

. Waste code: D005 . Waste name: BARIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D022

Waste name: CHLOROFORM

. Waste code: D025 . Waste name: P-CRESOL

. Waste code: D036

. Waste name: NITROBENZENE

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

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CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Waste code: P077

. Waste name: BENZENAMINE, 4-NITRO-

. Waste code: U001

Waste name: ACETALDEHYDE (I)

Waste code: U012

Waste name: ANILINE (I,T)

Waste code: U037

Waste name: BENZENE, CHLORO-

. Waste code: U044

Waste name: CHLOROFORM

Waste code: U052

. Waste name: CRESOL (CRESYLIC ACID)

Waste code: U056

Waste name: BENZENE, HEXAHYDRO- (I)

. Waste code: U070

. Waste name: BENZENE, 1,2-DICHLORO-

. Waste code: U107

Distance Elevation

Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER

. Waste code: U112

. Waste name: ACETIC ACID ETHYL ESTER (I)

. Waste code: U133

. Waste name: HYDRAZINE (R,T)

Waste code: U169

. Waste name: BENZENE, NITRO-

. Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T)

Date form received by agency: 03/03/2016

Site name: FLINT GROUP PIGMENTS
Classification: Small Quantity Generator

Waste code: D00

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D003

. Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D005
Waste name: BARIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D018
. Waste name: BENZENE

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FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

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. Waste code: D021

. Waste name: CHLOROBENZENE

. Waste code: D022

. Waste name: CHLOROFORM

. Waste code: D025 . Waste name: P-CRESOL

Waste code: D036

. Waste name: NITROBENZENE

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: P030

. Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Waste code: P077

. Waste name: BENZENAMINE, 4-NITRO-

. Waste code: U001

. Waste name: ACETALDEHYDE (I)

. Waste code: U012

. Waste name: ANILINE (I,T)

. Waste code: U037

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FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

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EDR ID Number

. Waste name: BENZENE, CHLORO-

. Waste code: U044

. Waste name: CHLOROFORM

. Waste code: U052

. Waste name: CRESOL (CRESYLIC ACID)

Waste code: U056

. Waste name: BENZENE, HEXAHYDRO- (I)

. Waste code: U070

. Waste name: BENZENE, 1,2-DICHLORO-

Waste code: U107

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER

Waste code: U112

. Waste name: ACETIC ACID ETHYL ESTER (I)

. Waste code: U133

. Waste name: HYDRAZINE (R,T)

. Waste code: U169

. Waste name: BENZENE, NITRO-

. Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T)

Date form received by agency: 09/25/2015

Site name: XSYS PRINT SOLUTIONS US, LLC

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D022

. Waste name: CHLOROFORM

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FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012 . Waste name: ANILINE (I,T)

Date form received by agency: 09/15/2014

Site name: XSYS PRINT SOLUTIONS US, LLC

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

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FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

. Waste code: D018
. Waste name: BENZENE

Waste code: D022

. Waste name: CHLOROFORM

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F002. OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012 . Waste name: ANILINE (I,T)

Date form received by agency: 09/13/2013

Site name: XSYS PRINT SOLUTIONS US, LLC

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A

Elevation Site

Distance

Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D022

. Waste name: CHLOROFORM

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012 . Waste name: ANILINE (I,T)

Date form received by agency: 10/04/2012

Site name: XSYS PRINT SOLUTIONS US, LLC

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

Distance Elevation

on Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D022

. Waste name: CHLOROFORM

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE. TRICHLOROFLUOROMETHANE. AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

 ${\sf KETONE}, {\sf CARBON} \ {\sf DISULFIDE}, \ {\sf ISOBUTANOL}, \ {\sf PYRIDINE}, \ {\sf BENZENE},$

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012 . Waste name: ANILINE (I,T)

Date form received by agency: 03/15/2012

Site name: XSYS PRINT SOLUTIONS US, LLC

Classification: Small Quantity Generator

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED. THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Waste code: D022

. Waste name: CHLOROFORM

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012

Distance Elevation

Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

. Waste name: ANILINE (I,T)

Date form received by agency: 10/03/2011

Site name: XSYS PRINT SOLUTIONS US, LLC

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D022

. Waste name: CHLOROFORM

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

 ${\sf METHYLENE}\ {\sf CHLORIDE},\ {\sf TRICHLOROETHYLENE},\ {\sf 1,1,1-TRICHLOROETHANE},$

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE. TRICHLOROFLUOROMETHANE. AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

 ${\sf KETONE}, {\sf CARBON} \ {\sf DISULFIDE}, \ {\sf ISOBUTANOL}, \ {\sf PYRIDINE}, \ {\sf BENZENE},$

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012 . Waste name: ANILINE (I,T)

Date form received by agency: 09/30/2010

Site name: XSYS PRINT SOLUTIONS US, LLC

Classification: Small Quantity Generator

Distance Elevation Site

Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D022

. Waste name: CHLOROFORM

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012 . Waste name: ANILINE (I,T)

Date form received by agency: 06/03/2010

Site name: XSYS PRINT SOLUTIONS US, LLC

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:

Waste name: **CHLOROFORM**

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE.

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING. BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U012 Waste name: ANILINE (I,T)

Date form received by agency: 03/15/2010

Site name: XSYS PRINT SOLUTIONS US, LLC

Classification: Large Quantity Generator

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D022

CHLOROFORM Waste name:

Direction Distance Elevation

ion Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012 . Waste name: ANILINE (I,T)

Date form received by agency: 09/24/2009

Site name: FLINT GROUP PIGMENTS (XSYS PRINT)

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Distance

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FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Waste code: D022

CHLOROFORM Waste name:

Waste code:

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

F005 Waste code:

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U022

BENZO[A]PYRENE Waste name:

Date form received by agency: 02/28/2008

FLINT GROUP PIGMENTS (XSYS PRINT) Site name:

Classification: Large Quantity Generator

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

D022 Waste code:

Waste name: **CHLOROFORM**

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

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FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

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NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U022

. Waste name: BENZO[A]PYRENE

Date form received by agency: 01/04/2007
Site name: FLINT GROUP

Classification: Small Quantity Generator

Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: U012

. Waste name: ANILINE (I,T)

Waste code: U122

. Waste name: FORMALDEHYDE

Date form received by agency: 10/13/2006

Site name: XSYS PRINT SOLUTIONS, LLC Classification: Small Quantity Generator

Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A

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FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

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CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR

MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: U012

Waste name: ANILINE (I,T)

Waste code: U122

FORMALDEHYDE Waste name:

Date form received by agency: 06/23/2005

Site name: XSYS PRINT SOLUTIONS, LLC Classification: Large Quantity Generator

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH. IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

U012 Waste code: Waste name: ANILINE (I,T)

Waste code: U122

FORMALDEHYDE Waste name:

Date form received by agency: 03/14/2005

Site name: FLINT GROUP PIGMENTS, HUNTINGTON SITE

Distance Elevation

tion Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012 . Waste name: ANILINE (I,T)

Waste code: U122

. Waste name: FORMALDEHYDE

Date form received by agency: 02/16/2004

Site name: BASF CORPORATION, HUNTINGTON SITE

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

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FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U012

. Waste name: ANILINE (I,T)

Waste code: U122

. Waste name: FORMALDEHYDE

Date form received by agency: 04/04/2002

Site name: BASF CORPORATION
Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

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FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D009
. Waste name: MERCURY

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U012 . Waste name: ANILINE (I,T)

. Waste code: U122

Waste name: FORMALDEHYDE

Date form received by agency: 03/05/2001

Site name: BASF CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 10/22/1998

Site name: BASF CORPORATION - HUNTINGTON SITE

Classification: Large Quantity Generator

Date form received by agency: 02/26/1996

Site name: BASF CORP., HUNTINGTON WORKS

Classification: Large Quantity Generator

Date form received by agency: 02/21/1994

Site name: BASF CORP., HUNTINGTON WORKS

Classification: Large Quantity Generator

Date form received by agency: 02/29/1992

Site name: BASF CORPORATION HUNTINGTON WORKS

Classification: Large Quantity Generator

Date form received by agency: 02/24/1990

Site name: BASF CORPORATION
Classification: Large Quantity Generator

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evation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Date form received by agency: 11/19/1980
Site name: B A S F CORP

Classification: Not a generator, verified

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: U012

. Waste name: ANILINE (I,T)

. Waste code: U122

. Waste name: FORMALDEHYDE

. Waste code: U188 . Waste name: PHENOL

Waste code: U220

Waste name: BENZENE, METHYL-

. Waste code: U226

. Waste name: ETHANE, 1,1,1-TRICHLORO-

Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T)

Date form received by agency: 08/15/1980
Site name: B A S F CORP

Classification: Large Quantity Generator

. Waste code: D000
. Waste name: Not Defined

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

Map ID
Direction
Distance

Elevation

MAP FINDINGS

Site EDR ID Number EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

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. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE,

1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F004

Direction Distance Elevation

Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC

ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: P076

. Waste name: NITRIC OXIDE

Waste code: P090
Waste name: Not Defined

Waste code: P120

. Waste name: VANADIUM OXIDE V2O5

. Waste code: U002

. Waste name: ACETONE (I)

Waste code: U012

Waste name: ANILINE (I,T)

Waste code: U044

Waste name: CHLOROFORM

. Waste code: U108

. Waste name: 1,4-DIETHYLENEOXIDE

. Waste code: U112

. Waste name: ACETIC ACID ETHYL ESTER (I)

. Waste code: U117

Waste name: ETHANE, 1,1'-OXYBIS-(I)

. Waste code: U122

Waste name: FORMALDEHYDE

. Waste code: U151
. Waste name: MERCURY

Waste code: U161

. Waste name: METHYL ISOBUTYL KETONE (I)

Waste code: U188
Waste name: PHENOL

Waste code: U190

. Waste name: 1,3-ISOBENZOFURANDIONE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

Waste code: U213

FURAN, TETRAHYDRO-(I) Waste name:

Waste code:

Waste name: BENZENE, METHYL-

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO-

Waste code: U239

BENZENE, DIMETHYL- (I,T) Waste name:

Corrective Action Summary:

Event date: 12/01/1991

Event: CA PRIORITIZATION-HIGH CA PRIORITY

Event date: 08/09/1995

Event: STABILIZATION MEASURES EVALUATION-FURTHER INVESTIGATION NECESSARY

Event date: 08/14/1995

RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Event:

Event date:

HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Event:

Event date: 07/01/1999

INVESTIGATION IMPOSITION Event:

Event date: 07/01/1999

DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY Event:

Event date: 12/07/1999

Event: INVESTIGATION IMPOSITION

Event date: 03/28/2017

RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Event:

Event date: 03/28/2017

HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Event:

Facility Has Received Notices of Violations: Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 11/07/2017 Date achieved compliance: 11/07/2017 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/07/2017 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Area of violation: Universal Waste - Small Quantity Handlers

Date violation determined: 01/04/2007
Date achieved compliance: 02/21/2007
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 01/04/2007
Date achieved compliance: 02/21/2007
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/11/2007
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40CFR265.173(a)
Area of violation: Generators - Pre-transport

Date violation determined: 10/08/2003
Date achieved compliance: 10/08/2003
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 10/07/2003
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR Part 265.173(a)
Area of violation: Generators - Pre-transport

Date violation determined: 11/08/2001
Date achieved compliance: 11/10/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/26/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR Part 262.34(a)(1)
Area of violation: Generators - Records/Reporting

Direction Distance Elevation

ation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Date violation determined: 07/08/1999
Date achieved compliance: 08/25/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/08/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR Part 262.20(a)
Area of violation: Generators - Manifest

Date violation determined: 07/08/1999
Date achieved compliance: 08/25/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/08/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 47CSR35-5.1 Area of violation: Generators - General

Date violation determined: 07/20/1995
Date achieved compliance: 08/30/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/20/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: FR - 262.54(a) WV 6.3.5.a. Area of violation: Generators - Pre-transport

Date violation determined: 08/19/1992
Date achieved compliance: 07/20/1995
Violation lead agency: EPA

Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.20(a) WV 6.2.1.a.
Area of violation: Generators - Manifest

Date violation determined: 08/19/1992

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

Date achieved compliance: 07/20/1995 **EPA** Violation lead agency: Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 40 CER 268.7 (a)(1)
Area of violation: Generators - Records/Reporting

Date violation determined: 08/19/1992
Date achieved compliance: 07/20/1995
Violation lead agency: EPA
Enforcement action: Not reported
Enforcement action date: Not reported

Enf. disposition status:
Enf. disposition status:
Enf. disposition status:
Enf. disposition status:
Not reported

Regulation violated: FR - 268.7 (a)(7)

Area of violation: Generators - Records/Reporting

Date violation determined: 08/19/1992
Date achieved compliance: 07/20/1995
Violation lead agency: EPA

Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 265.192(a) WV 6.3.5.a.1.
Area of violation: Generators - Pre-transport

Date violation determined: 08/19/1992
Date achieved compliance: 07/20/1995
Violation lead agency: EPA

Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 265.195(a) WV 6.3.5.a.1.
Area of violation: Generators - Pre-transport

Date violation determined: 08/19/1992
Date achieved compliance: 07/20/1995

Direction Distance Elevation

Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Violation lead agency: **EPA** Not reported Enforcement action: Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.34(a)(2), 6.3.5.a.2. WV

08/19/1992

Area of violation: Generators - General

Date violation determined:

Date achieved compliance: 07/20/1995 Violation lead agency: **EPA** Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 268.7 (a)(3)

Area of violation: Generators - Records/Reporting

Date violation determined: 08/19/1992
Date achieved compliance: 07/20/1995
Violation lead agency: EPA
Enforcement action: Not reported
Enforcement action date: Not reported

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Regulation violated: FR - 265.171 WV 6.3.5.a.1.
Area of violation: Generators - Pre-transport

Date violation determined: 08/19/1992
Date achieved compliance: 07/20/1995
Violation lead agency: EPA

Not reported Enforcement action: Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 262.34(a)(3) WV 6.3.5.a.4.

Area of violation: Generators - General

Date violation determined: 08/19/1992
Date achieved compliance: 07/20/1995
Violation lead agency: EPA

Direction Distance Elevation

Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - WVHWR 6.3.5.c.1.B.
Area of violation: Generators - Pre-transport

08/19/1992

Date achieved compliance: 07/20/1995 **EPA** Violation lead agency: Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Date violation determined:

Regulation violated: FR - 265.32 (b) WV 6.3.5.a.6

Area of violation: Generators - General Date violation determined: 08/19/1992

Date achieved compliance: 07/20/1995 Violation lead agency: **EPA** Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 265.73 WVHWR 6.3.5.c.1.a.

07/20/1995

Area of violation: Generators - Pre-transport Date violation determined: 08/19/1992

Violation lead agency: **EPA** Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Date achieved compliance:

Regulation violated: FR - 265.52(c) WV 6.3.5.9.5.

Area of violation: Generators - Records/Reporting

Date violation determined: 08/10/1992
Date achieved compliance: 07/20/1995
Violation lead agency: EPA
Enforcement action: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

Enforcement action date: Not reported Enf. disposition status: Not reported Not reported Enf. disp. status date: Not reported Enforcement lead agency: Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 6.3.5.a.2 Regulation violated: Area of violation: Generators - General

Date violation determined: 03/06/1991 Date achieved compliance: 04/19/1991 Violation lead agency: State

Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 03/29/1991 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 172 Final penalty amount: 172 Paid penalty amount: 172

Regulation violated: Not reported Area of violation: Generators - General

Date violation determined: 03/06/1991 03/06/1991 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/06/1991 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 6.3.1.c.1.b Area of violation: Generators - General

Date violation determined: 03/06/1991 Date achieved compliance: 04/19/1991 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 04/19/1991 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: Generators - General

Date violation determined: 10/03/1988 Date achieved compliance: 06/15/1989 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 10/03/1988

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 11/16/1987
Date achieved compliance: 12/29/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/18/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 02/05/1987
Date achieved compliance: 02/08/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/05/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 01/13/1986
Date achieved compliance: 04/10/1986
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 01/13/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 11/07/2017

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - Pre-transport

Date achieved compliance: 11/07/2017 Evaluation lead agency: State

Evaluation date: 09/11/2014

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/10/2010

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 09/08/2009

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 11/20/2008

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 02/23/2007

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 01/04/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 02/21/2007 Evaluation lead agency: State

Evaluation date: 01/04/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - Small Quantity Handlers

Date achieved compliance: 02/21/2007 Evaluation lead agency: State

Evaluation date: 08/16/2005

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/08/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 10/08/2003 Evaluation lead agency: State

Evaluation date: 05/27/2003

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Evaluation lead agency: State

Evaluation date: 11/08/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 11/10/2001 Evaluation lead agency: State

Evaluation date: 04/06/2001

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/09/1999

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/08/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 08/25/1999 Evaluation lead agency: State

Evaluation date: 07/08/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 08/25/1999 Evaluation lead agency: State

Evaluation date: 06/24/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 07/20/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/30/1995 Evaluation lead agency: State

Evaluation date: 08/10/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 07/20/1995 Evaluation lead agency: EPA

Evaluation date: 08/10/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/20/1995 Evaluation lead agency: EPA

Evaluation date: 08/10/1992

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 07/20/1995 Evaluation lead agency: EPA

Evaluation date: 08/10/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/20/1995 Evaluation lead agency: EPA

Evaluation date: 08/06/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 03/06/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/06/1991 Evaluation lead agency: State

Evaluation date: 03/06/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/19/1991 Evaluation lead agency: State

Evaluation date: 06/15/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/03/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/15/1989 Evaluation lead agency: State

Evaluation date: 08/29/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Not reported

Not reported

Evaluation lead agency: EPA

Evaluation date: 03/03/1988

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/22/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

Evaluation lead agency: State

Evaluation date: 11/16/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/29/1987 Evaluation lead agency: State

Evaluation date: 02/05/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/08/1988 Evaluation lead agency: State

Evaluation date: 06/10/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/13/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/10/1986 Evaluation lead agency: State

Evaluation date: 04/03/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/09/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 06/01/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

2020 COR ACTION:

EPA ID: WVD000068601

Region: 3

Action: Not reported

TRIS:

Click this hyperlink while viewing on your computer to access 6 additional US_TRIS: record(s) in the EDR Site Report.

PADS:

EPAID: WVD000068601

Facility name: BASF CORP HUNTINGTON WKS

Facility Address: 24TH ST & 5TH AVE

Direction Distance

Elevation Site Database(s) EPA ID Number

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

EDR ID Number

HUNTINGTON, WV 25703

Facility country: US
Generator: Yes
Storer: No
Transporter: No
Disposer: No
Research facility: No
Smelter: No

Facility owner name: BASF CORP Contact title: BASF CORP

Contact name: CUNNINGHAM MARK A

Contact tel: (304)528-2316 Contact extension: Not reported Mailing address: PO BOX 2166

HUNTINGTON, WV 25722

Mailing country: US

Cert. title: Not reported
Cert. name: Not reported
Cert. date: 03/14/1990
Date received: 03/27/1990

NY MANIFEST:

Country: USA

EPA ID: WVD000068601 Facility Status: Not reported

Location Address 1: 24TH AND 5TH AVENUE

Code: BP

Location Address 2: Not reported Total Tanks: Not reported Location City: HUNTINGTON

Location State: WV
Location Zip: 25703
Location Zip 4: Not reported

NY MANIFEST:

EPAID: WVD000068601
Mailing Name: BASF CORPORATION
Mailing Contact: ANGELA FERNEAU
Mailing Address 1: 24TH AND 5TH AVENUE

Mailing Address 2: Not reported Mailing City: HUNTINGTON

Mailing State: WV
Mailing Zip: 25703
Mailing Zip 4: Not reported
Mailing Country: USA

Mailing Phone: 3045282316

NY MANIFEST:

Document ID: NYB8782344
Manifest Status: Not reported

 seq:
 01

 Year:
 1998

 Trans1 State ID:
 Not reported

 Trans2 State ID:
 FT97553CA

 Generator Ship Date:
 06/23/1998

 Trans1 Recv Date:
 06/23/1998

 Trans2 Recv Date:
 06/25/1998

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLINT GROUP PRINTING SYSTEMS US LLC (Continued)

1000994675

TSD Site Recv Date: 07/01/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: WVD000068601 Trans1 EPA ID: NYD049253719 Trans2 EPA ID: MOD095038998 TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Not reported **Export Indicator:** Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00359 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 01.00

> Click this hyperlink while viewing on your computer to access 13 additional NY_MANIFEST: record(s) in the EDR Site Report.

Α8 XSYS PRINT SOLUTIONS US LLC

Target 2401 FIFTH AVENUE HUNTINGTON, WV 25703 Property

Site 8 of 9 in cluster A

Actual: 547 ft.

Click this hyperlink while viewing on your computer to access

additional TSCA detail in the EDR Site Report.

Α9 **FLINT GROUP PIGMENTS** ICIS 1014857017 **2401 FIFTH AVENUE Target FINDS** N/A

Property HUNTINGTON, WV 25703 ECHO

Site 9 of 9 in cluster A

Actual: ICIS:

547 ft. Enforcement Action ID: 03-2012-0118

FRS ID: 110041875799

XSYS PRINT SOLUTIONS, US LLC, d.b.a FLINT GROUP PIGMENTS Action Name:

FLINT GROUP PIGMENTS Facility Name:

TSCA

1014201252

N/A

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FLINT GROUP PIGMENTS (Continued)

1014857017

Facility Address: 2401 FIFTH AVENUE HUNTINGTON, WV 25703
Enforcement Action Type: CERCLA 109 Action For Penalty

Facility County: CABELL Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 109

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 38.423855 -82.414973 Longitude in Decimal Degrees: Permit Type Desc: Not reported Program System Acronym: 1800061077 Facility NAICS Code: 325132 Tribal Land Code: Not reported

Facility Name: FLINT GROUP PIGMENTS Address: 2401 FIFTH AVENUE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Facility Name: FLINT GROUP PIGMENTS Address: 2401 FIFTH AVENUE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

FINDS:

Registry ID: 110041875799

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLINT GROUP PIGMENTS (Continued)

1014857017

Envid: 1014857017 Registry ID: 110041875799

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110041875799

STAR TECHNOLOGIES LLC 10

RCRA NonGen / NLR 1015752212

WVR000015081

ΝE 2400 4TH AVE. < 1/8

HUNTINGTON, WV 25703

0.017 mi. 92 ft.

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 08/07/2012

Facility name: STAR TECHNOLOGIES LLC Actual:

Facility address: 2400 4TH AVE. 546 ft.

HUNTINGTON, WV 25703

EPA ID: WVR000015081 Mailing address: 2400 4TH AVE

HUNTINGTON, WV 25703

Contact: RICHARD HOUVOURAS

2400 4TH AVE. Contact address:

HUNTINGTON, WV 25703

Contact country:

304-522-0381 Contact telephone: Contact email: Not reported

EPA Region: 03 Private Land type: Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/Op end date:

Owner/Op end date:

Owner/operator name: STAR TECHNOLOGIES LLC

Owner/operator address: 2400 4TH AVE

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: 304-697-1177 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 01/01/1999

STAR TECHNOLOGIES LLC Owner/operator name:

Owner/operator address: 2400 4TH AVE

HUNTINGTON, WV 25703

Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: 304-697-1177 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1999

STAR TECHNOLOGIES LLC Owner/operator name:

Direction Distance

Elevation Site Database(s) EPA ID Number

STAR TECHNOLOGIES LLC (Continued)

1015752212

EDR ID Number

Owner/operator address: 2400 4TH AVE

HUNTINGTON, WV 25703

Not reported Owner/operator country: Owner/operator telephone: 304-697-1177 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 09/28/2011

Site name: STAR TECHNOLOGIES LLC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Date form received by agency: 09/24/2010

Site name: STAR TECHNOLOGIES LLC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

STAR TECHNOLOGIES LLC (Continued)

1015752212

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:

Waste name: **TETRACHLOROETHYLENE**

Date form received by agency: 09/24/2009

Site name: STAR TECHNOLOGIES LLC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Date form received by agency: 09/27/2007

Site name: STAR TECHNOLOGIES LLC

Classification: Conditionally Exempt Small Quantity Generator

Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D039 Waste code:

TETRACHLOROETHYLENE Waste name:

Date form received by agency: 09/28/2006

Site name: STAR TECHNOLOGIES LLC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D039

TETRACHLOROETHYLENE Waste name:

Date form received by agency: 01/06/2006

STAR TECHNOLOGIES LLC Site name:

Classification: Conditionally Exempt Small Quantity Generator

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

STAR TECHNOLOGIES LLC (Continued)

1015752212

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D039

TETRACHLOROETHYLENE Waste name:

Date form received by agency: 02/10/1999

STAR TECHNOLOGIES LLC Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/07/2012

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 01/07/2009

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

B11 **SHEETZ STORE #547** RCRA-CESQG 1016977946 SW WVR000531954 2251 FIFTH AVE

< 1/8 **HUNTINGTON, WV 25703**

0.077 mi.

Site 1 of 8 in cluster B 406 ft.

Relative: RCRA-CESQG:

Higher Date form received by agency: 09/08/2017

Facility name: SHEETZ STORE #547 Actual: Facility address: 2251 FIFTH AVE 549 ft.

HUNTINGTON, WV 25703

EPA ID: WVR000531954 Mailing address: 5700 SIXTH AVE

ALTOONA, PA 16602

DAVID DODSON Contact:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SHEETZ STORE #547 (Continued)

1016977946

EDR ID Number

Contact address: 5700 SIXTH AVE

ALTOONA, PA 16602

Contact country: US

Contact telephone: 814-239-1402

Contact email: DDODSON@SHEETZ.COM

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: SHEETZ INC
Owner/operator address: 5700 SIXTH AVE
ALTOONA, PA 16602

Owner/operator country: US

Owner/operator telephone: 814-239-1402
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 09/30/2010
Owner/Op end date: Not reported

Owner/operator name: SHEETZ INC
Owner/operator address: 5700 SIXTH AVE
ALTOONA, PA 16602

Owner/operator country: US

Owner/operator telephone: 814-239-1402 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Private Legal status: Owner/Operator Type: Operator Owner/Op start date: 09/30/2010 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

SHEETZ STORE #547 (Continued)

1016977946

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D018 Waste code: Waste name: BENZENE

Historical Generators:

Date form received by agency: 10/14/2016

Site name: SHEETZ STORE #547

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018 Waste name: **BENZENE**

Date form received by agency: 02/17/2016

SHEETZ STORE #547 Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018 Waste name: **BENZENE**

Date form received by agency: 07/02/2014

Site name: SHEETZ STORE #547

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SHEETZ STORE #547 (Continued)

1016977946

U004224148

N/A

EDR ID Number

Classification: Conditionally Exempt Small Quantity Generator

D001 Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D018 Waste code: Waste name: BENZENE

Violation Status: No violations found

WV UST

0626791

B12 **SHEETZ # 547** SW **2251 FIFTH AVENUE HUNTINGTON, WV 25703** < 1/8

0.077 mi.

Relative:

406 ft. Site 2 of 8 in cluster B

UST:

Higher Facility ID: Owner: Actual: Owner Address: 549 ft.

SHEETZ, INC. 5700 6TH AVE Owner Address 2: Not reported

Owner City, St, Zip: ALTOONA, PA 16602

Tank ID: Not reported **Tank Status: Currently in Use** Tank Substance: Gasoline

Tank Capacity: 20000 Date Last Used: Not reported Not reported Date Closed: Closure Status: Not reported Tank Material: **Epoxy Coated Steel**

Piping Material: Not reported Overfill Installed: Yes Installed Spill Protection: Yes Cathodic Protection Method: No

Compartment: Not reported Latitude: 38.42361 Longitude: 82.417577

Tank ID: Not reported **Currently in Use** Tank Status:

Tank Substance: Diesel Tank Capacity: 12000 Not reported Date Last Used: Date Closed: Not reported Closure Status: Not reported Tank Material: **Epoxy Coated Steel**

Piping Material: Not reported Overfill Installed: Yes Installed Spill Protection: Yes

Cathodic Protection Method: Not reported Compartment: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SHEETZ # 547 (Continued) U004224148

Latitude: 38.42361 82.417577 Longitude:

Tank ID: Not reported **Tank Status: Currently in Use**

Gasoline Tank Substance: 20000 Tank Capacity: Date Last Used: Not reported Date Closed: Not reported Not reported Closure Status: **Epoxy Coated Steel** Tank Material: Not reported Piping Material:

Overfill Installed: Yes Installed Spill Protection: Yes Cathodic Protection Method: No Compartment:

Latitude: 38.42361 Longitude: 82.417577

B13 **R F STEINER & CO WV LUST** U003546846 SW 2221 5TH AVE **WV UST** N/A

HUNTINGTON, WV 25703 < 1/8

0.079 mi.

419 ft. Site 3 of 8 in cluster B

LUST: Relative:

Higher Facility ID: 0600692 Leak Number: 14-012 Actual:

Priority: Soil contamination only 550 ft.

Project Manager: Hancock, Derek Confirmed Release Date: 03/14/2014 Cleanup Initiated Date: 04/25/2014 Cleanup Complete Date: 04/29/2014 EDR Link ID: 0-600692

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0600692

Owner: R. F. STEINER AND CO.

Owner Address: 2221 5TH AVE Owner Address 2: Not reported

HUNTINGTON, WV 25703 Owner City, St, Zip:

Owner Telephone: (304) 525-7773

Tank ID:

Tank Status: **Permanently Out of Service**

Tank Substance: Used Oil Tank Capacity: 2000 Date Last Used: 04/15/1986 04/15/1986 Date Closed:

Closure Status: Tank closed in place

Tank Material: Asphalt Coated or Bare Steel

Piping Material: **Unprotected Steel**

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

R F STEINER & CO (Continued)

U003546846

1004801979

WVD005016944

FINDS

ECHO

Compartment:

Latitude: Not reported Longitude: Not reported

Tank ID: Not reported

Tank Status: **Permanently Out of Service**

Tank Substance: Used Oil Tank Capacity: 2000 Date Last Used: Not reported Date Closed: 03/24/2014 Closure Status: Not reported Tank Material: UnKnown Piping Material: Not reported Overfill Installed: Not reported Installed Spill Protection: Not reported Cathodic Protection Method: Not reported Compartment: Not reported Latitude: Not reported Longitude: Not reported

RCRA NonGen / NLR

B14 R F STEINER & CO SW 2221 5TH AVE < 1/8 **HUNTINGTON, WV 25703**

0.079 mi.

419 ft. Site 4 of 8 in cluster B

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 11/25/2009

R F STEINER & CO Facility name: Actual: 550 ft. Facility address: 2221 5TH AVE

HUNTINGTON, WV 25703

EPA ID: WVD005016944 PO BOX 2175 Mailing address:

HUNTINGTON. WV 25703 Contact: ANTHONY CARTER

Contact address: 2221 5TH AVE **HUNTINGTON, WV 25703**

Contact country: US

304-525-7773 Contact telephone: Contact email: Not reported EPA Region: 03 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

OPERNAME Owner/operator name: Owner/operator address: **OPERSTREET** OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

Direction Distance

Elevation Site Database(s) EPA ID Number

R F STEINER & CO (Continued)

1004801979

EDR ID Number

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: MCFANN E.J.
Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Historical Generators:

Date form received by agency: 09/12/2007

Site name: R F STEINER & CO

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Date form received by agency: 09/11/2006

Site name: R F STEINER & CO

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

Direction Distance

Elevation Site Database(s) EPA ID Number

R F STEINER & CO (Continued)

1004801979

EDR ID Number

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Date form received by agency: 01/11/2006

Site name: STEINER, R F & CO

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Date form received by agency: 10/28/1985

Site name: STEINER, R F & CO

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: FR - 40 CFR 279.22(c)

Area of violation: Used Oil - Processors and Re-refiners

Date violation determined: 08/18/2000
Date achieved compliance: 09/21/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/05/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 262.34(a)3
Area of violation: Generators - General

Date violation determined: 08/18/2000
Date achieved compliance: 09/21/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/05/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

R F STEINER & CO (Continued)

1004801979

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 273.13(a)
Area of violation: Generators - General

Date violation determined: 08/18/2000
Date achieved compliance: 09/21/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/05/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 265.173(a)
Area of violation: Generators - General

Date violation determined: 08/18/2000
Date achieved compliance: 09/21/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/05/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Evaluation Action Summary:

Evaluation date: 08/18/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Processors and Re-refiners

Date achieved compliance: 09/21/2000 Evaluation lead agency: State

Evaluation date: 08/18/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/21/2000 Evaluation lead agency: State

FINDS:

Registry ID: 110005552268

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

R F STEINER & CO (Continued)

1004801979

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1004801979 Envid: Registry ID: 110005552268

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005552268

GALIGHER FORD INC C15 RCRA NonGen / NLR 1000252624

FINDS WVD008959074 **East** 2480 5TH AVE < 1/8

HUNTINGTON, WV 25714 ECHO

0.080 mi.

Site 1 of 3 in cluster C 420 ft. Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 01/01/1997

GALIGHER FORD INC Facility name: Actual:

Facility address: 2480 5TH AVE 547 ft.

HUNTINGTON, WV 25714

EPA ID: WVD008959074

Mailing address: 2480 5TH AVE PO BOX 1328 HUNTINGTON, WV 25714

Contact: JACK DILLARD

Contact address: 2480 5TH AVE

HUNTINGTON, WV 25714 Contact country: US

304-529-2200 Contact telephone: Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: GALIGHER FORD INC Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Not reported Owner/operator country: Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET**

OPERCITY, AK 99999

Not reported

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator

Direction Distance Elevation

tion Site Database(s) EPA ID Number

GALIGHER FORD INC (Continued)

1000252624

EDR ID Number

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/22/1986

Site name: GALIGHER FORD INC Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005552339

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000252624 Registry ID: 110005552339

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005552339

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C16 **TURNPIKE FORD WV VCP** S108937759 **East**

N/A

2480 FIFTH AVE. **HUNTINGTON, WV** < 1/8

0.080 mi.

420 ft. Site 2 of 3 in cluster C

Relative: VCP:

Higher Applicant Name: Galigher Ford, Inc./DBA Turnpike Ford of Huntington

Project Manager: Hancock Actual: Approximate Size In Acres: 2.11 547 ft. Project Site: Not reported Facility Id: 135

08451 Project Number: Certificate Of Completion Date: Not reported Certificate Of Completion AcreageNot reported Type Of Institutional Control: Not reported Name Of Contaminants: Petroleum

B17 WVDOH BARBOURSVILLE/DIST 2 MAINTENANCE RCRA NonGen / NLR 1004802148

wsw **FINDS** WVD982569360 2224 5TH AVE

HUNTINGTON, WV 25712 ECHO < 1/8

0.080 mi.

Site 5 of 8 in cluster B 423 ft. Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 01/01/1992

Facility name: WVDOH BARBOURSVILLE/DIST 2 MAINTENANCE Actual:

Facility address: 2224 5TH AVE 549 ft.

HUNTINGTON, WV 25712

EPA ID: WVD982569360 Mailing address: PO BOX 880

HUNTINGTON, WV 25712

Contact: J.W. RUTHERFORD

Contact address: 2224 5TH AVE

HUNTINGTON, WV 25712

Contact country: US

Contact telephone: 304-528-5635 Contact email: Not reported 03

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET**

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: WV DEPT OF HWYS Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WVDOH BARBOURSVILLE/DIST 2 MAINTENANCE (Continued)

1004802148

Owner/operator country: Not reported 215-555-1212 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported State Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Historical Generators:

Date form received by agency: 12/14/1988

Site name: WVDOH BARBOURSVILLE/DIST 2 MAINTENANCE Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005556086

Environmental Interest/Information System

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WVDOH BARBOURSVILLE/DIST 2 MAINTENANCE (Continued)

1004802148

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1004802148 Envid: Registry ID: 110005556086

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005556086

B18 **DISTRICT 2 SHOP 0299D** WV LUST U003760214 wsw **WV UST** 2224 5TH AVE N/A

HUNTINGTON, WV 25701 < 1/8

0.080 mi.

423 ft. Site 6 of 8 in cluster B

LUST: Relative:

Facility ID: Higher 0600725 Leak Number: 89-092 Actual: Priority: 549 ft.

> Project Manager: Hancock, Derek Confirmed Release Date: 08/16/1989 Cleanup Initiated Date: 08/21/1989 Cleanup Complete Date: 10/25/1989 EDR Link ID: 0-600725 Decode For Priority Code: Not reported

UST:

Facility ID: 0600725

Owner: WV DIVISION OF HIGHWAYS EQUIP DIV ATT DON WEESE Owner Address:

Owner Address 2: **PO BOX 610**

BUCKHANNON, WV 26201 Owner City, St, Zip:

Owner Telephone: (304) 472-1750

Tank ID:

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 2000 08/15/1989 Date Last Used: 01/01/1990 Date Closed: Closure Status:

Tank closed in place Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Longitude: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DISTRICT 2 SHOP 0299D (Continued)

U003760214

N/A

Tank ID: D2

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline 6000 Tank Capacity: Date Last Used: 08/15/1989 Date Closed: 01/01/1990

Tank closed in place Closure Status:

Tank Material: Asphalt Coated or Bare Steel

Piping Material: **Unprotected Steel**

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Longitude: Not reported

D19 **PARSLEYS GARAGE & SUNOCO SV EDR Hist Auto** 1021495705

NNE 2419 3RD AVE

HUNTINGTON, WV 25703 < 1/8

0.083 mi.

436 ft. Site 1 of 7 in cluster D

Relative:

Higher

EDR Hist Auto

Year: Name: Type: Actual: PARSLEYS GARAGE & SUNOCO SV 1971 General Automotive Repair Shops 548 ft.

PARSLEYS GARAGE & SUNOCO SV General Automotive Repair Shops 1972 1973 PARSLEYS GARAGE & SUNOCO SV General Automotive Repair Shops General Automotive Repair Shops 1974 PARSLEYS GARAGE & SUNOCO SV 1976 PARSLEYS GARAGE & SUNOCO SV General Automotive Repair Shops 1977 PARSLEYS GARAGE & SUNOCO SV General Automotive Repair Shops

D20 TWENTY FOURTH STREET **WV AST** A100431979 N/A

NNE 2403 N 3RD AVE < 1/8 **HUNTINGTON, WV 25703**

0.083 mi.

Site 2 of 7 in cluster D 439 ft.

Relative: AST:

Higher Owner Name: APPALACHIAN POWER CO DBA AEP

Owner Address: 1 RIVERSIDE PLAZA Actual: COLUMBUS, OH 43215 Owner City, State, Zip: 548 ft.

Latitude: Not reported Longitude: Not reported

WV DEP Tank Label: 006-00000307

Tank Status: С Year Constructed: 1950 Install Period: 02/1950 Capacity: 2110 Case ID: Not reported NONCAS Chemical: Not reported REF ID: 2014-0015705 Cont Email: arwood@AEP.com

Mobile Tank: No Rented Tank: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TWENTY FOURTH STREET (Continued)

A100431979

ZCC: Out WPA: Out APC: Out Level Class: RL

SCOTCH CLEANERS #2 D21 RCRA NonGen / NLR 1000396515 NNE

2403 3RD AVE **FINDS** WVD982679136

< 1/8 **HUNTINGTON, WV 25703 ECHO RI MANIFEST** 0.083 mi.

439 ft. Site 3 of 7 in cluster D Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 09/30/2010

SCOTCH CLEAN CENTER Facility name: Actual:

2403 3RD AVE 548 ft. Facility address:

HUNTINGTON, WV 25703 EPA ID: WVD982679136

Contact: ROBERT WEARS Contact address: 2403 3RD AVE

HUNTINGTON, WV 25703

Contact country: US

Contact telephone: 740-339-0087 Contact email: Not reported

EPA Region: 03 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET**

OPERCITY, AK 99999

Owner/operator country: Not reported 215-555-1212 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

FORREST CLARK Owner/operator name: Owner/operator address: **OWNERSTREET**

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Not reported Owner/operator email: Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Direction Distance

Elevation Site Database(s) EPA ID Number

SCOTCH CLEANERS # 2 (Continued)

1000396515

EDR ID Number

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Historical Generators:

Date form received by agency: 09/30/2009

Site name: SCOTCH CLEAN CENTER

Classification: Conditionally Exempt Small Quantity Generator

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 09/26/2007

Site name: SCOTCH CLEAN CENTER

Classification: Conditionally Exempt Small Quantity Generator

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 09/16/2006

Site name: SCOTCH CLEAN CENTER

Classification: Conditionally Exempt Small Quantity Generator

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE

Direction Distance

Elevation Site Database(s) EPA ID Number

SCOTCH CLEANERS # 2 (Continued)

1000396515

EDR ID Number

OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

SPENT SOLVENT MIXTURE

Date form received by agency: 10/29/2005

Site name: SCOTCH CLEAN CENTER

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 05/31/1990

Site name: SCOTCH CLEAN CENTER

Classification: Conditionally Exempt Small Quantity Generator

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005. AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations: Regulation violated: SR - /4.2

Area of violation: Generators - General

Date violation determined: 04/05/1990
Date achieved compliance: 04/10/1990
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/05/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - /10.2.7.d.5

Area of violation: Generators - Pre-transport

Date violation determined: 04/05/1990
Date achieved compliance: 07/16/1990
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/05/1990 Enf. disposition status: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

SCOTCH CLEANERS # 2 (Continued)

1000396515

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 02/01/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 04/05/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/10/1990

Evaluation lead agency: State

Evaluation date: 04/05/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/16/1990 Evaluation lead agency: State

FINDS:

Registry ID: 110001932339

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

AIR MINOR

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000396515

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCOTCH CLEANERS # 2 (Continued)

1000396515

Registry ID: 110001932339

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001932339

RI MANIFEST:

EPA Id: WVD982679136 GEN Cert Date: 10/6/2010 Manifest Document Number: 002285883SKS

TOXIC LIQUIDS ORGANIC NOS Waste Description:

TSDF Id: RID084802842 TSDF Name: SAFETY KLEEN

Qty: 124 WT/Vol Units:

TSDF Date: 10/20/2010 Transporter 2 ld: NJD071629976

Item Number:

Transporter 2 Name: 10/20/2010 Transporter Name 2: SAFETY KLEEN Transporter EPAID: TXR000050930 Transporter Receipt Date: 10/6/2010

Number Of Containers: Container Type: DF D007 Waste Code1: Waste Code2: D029 Waste Code3: D039 Waste Code4: Not reported Waste Code5: Not reported Not reported Waste Code6: Fee Exempt Code: Not reported Comment: Not reported

SJ TRANSPORTATION CO INC Transporter Name 2:

Company Permit Number: Not reported Year: Not reported Quarter: Not reported Transporter Contact Name: Not reported Transporter Contact Email: Not reported Filing Date: Not reported Total Fee: Not reported Billing Name: Not reported Paid Date: Not reported Not reported Paid Time: Not reported Facility Receipt Date: Not reported Manifest Created Date: Not reported Manifest Updated Date: Not reported

RI MANIFEST:

Transporter Receipt Date: 10/6/2010 Number Of Containers: DF Container Type: Waste Code1: D007 D029 Waste Code2: Waste Code3: D039 Waste Code4: Not reported Waste Code5: Not reported Waste Code6: Not reported Not reported Comment: Fee Exempt Code: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCOTCH CLEANERS # 2 (Continued)

1000396515

TSDF Name: SAFETY KLEEN TSDF Id: RID084802842

Transporter Name 2: SJ TRANSPORTATION CO INC

Company Permit Number: Not reported Year: Not reported WVD982679136 EPA ID: Manifest Docket Number: 002285883SKS Quarter: Not reported

Waste Description: TOXIC LIQUIDS ORGANIC NOS

Transporter Contact Name: Not reported

Quantity: 124

Transporter Contact Email: Not reported

WT/Vol Units:

Filing Date: Not reported Total Fee: Not reported

Item Number:

Transporter Name: SAFETY KLEEN Billing Name: Not reported Transporter EPA ID: TXR000050930 Date Paid: Not reported Time Paid: Not reported 10/6/2010 **GEN Cert Date:** Facility Receipt Date: Not reported Fee: Not reported Transporter 2 Receipt Date: 10/20/2010 Manifest Created Date: Not reported 10/20/2010 **TSDF** Receipt Date: Transporter 2 ID: NJD071629976 Manifest Updated Date: Not reported

Transporter Receipt Date: 10/6/2010 Number Of Containers: DF Container Type: Waste Code1: D007 Waste Code2: D029 Waste Code3: D039 Waste Code4: Not reported Waste Code5: Not reported Not reported Waste Code6: Comment: Not reported Fee Exempt Code: Not reported TSDF Name: SAFETY KLEEN

Transporter Name 2: SJ TRANSPORTATION CO INC

RID084802842

Company Permit Number: Not reported Year: Not reported EPA ID: WVD982679136 002285883SKS Manifest Docket Number: Quarter: Not reported

Waste Description: TOXIC LIQUIDS ORGANIC NOS

Transporter Contact Name: Not reported Quantity:

Transporter Contact Email: Not reported

WT/Vol Units:

TSDF Id:

Filing Date: Not reported Total Fee: Not reported

Item Number:

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

SCOTCH CLEANERS # 2 (Continued)

1000396515

Transporter Name: SAFETY KLEEN Billing Name: Not reported Transporter EPA ID: TXR000050930 Date Paid: Not reported Time Paid: Not reported 10/6/2010 **GEN Cert Date:** Facility Receipt Date: Not reported Not reported Transporter 2 Receipt Date: 10/20/2010 Manifest Created Date: Not reported **TSDF Receipt Date:** 10/20/2010 NJD071629976 Transporter 2 ID: Manifest Updated Date: Not reported

D22 SCOTCH CLEANER CENTERS EDR Hist Cleaner 1018465847 N/A

NNE 2403 3RD AVE

HUNTINGTON, WV 25703 < 1/8

0.083 mi.

439 ft. Site 4 of 7 in cluster D

Relative: Higher

EDR Hist Cleaner

Year: Name: Actual: 1970 **VARSITY INC** Drycleaning Plants, Except Rugs 548 ft. Drycleaning Plants, Except Rugs 1971 **VARSITY INC VARSITY INC** Drycleaning Plants, Except Rugs 1972 1973 VARSITY INC Drycleaning Plants, Except Rugs

Drycleaning Plants, Except Rugs 1974 **VARSITY INC** 1979 **VARSITY INC** Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1980 **VARSITY INC** 1982 **VARSITY INC** Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1983 **VARSITY INC** Drycleaning Plants, Except Rugs 1985 **DUKE CLEANERS INC** Drycleaning Plants, Except Rugs 1986 **DUKE CLEANERS INC DUKE CLEANERS INC**

1987 Drycleaning Plants, Except Rugs 1988 **DUKE CLEANERS INC** Drycleaning Plants, Except Rugs 1989 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 1991 Drycleaning Plants, Except Rugs SCOTCH CLEANER CENTERS 1992 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 1993 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 1994 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 1995 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 1996 Drycleaning Plants, Except Rugs 1997 SCOTCH CLEANER CENTERS 1998 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1999 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2000 SCOTCH CLEANER CENTERS 2001 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2002 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2003 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2004 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs

SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2005 2006 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2007 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2008 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2009 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 2010 SCOTCH CLEANER CENTERS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCOTCH CLEANER CENTERS (Continued)

1018465847

2011 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2012 Drycleaning Plants, Except Rugs SCOTCH CLEANER CENTERS 2013 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs 2014 SCOTCH CLEANER CENTERS Drycleaning Plants, Except Rugs

D23 SCOTCH CLEANERS (TRANSFER MACHINE ONLY) WV DRYCLEANERS \$118713813

WV UST

N/A

U003760236

N/A

NNE **2403 3RD AVENUE** < 1/8 **HUNTINGTON, WV 25703**

0.083 mi.

Site 5 of 7 in cluster D 439 ft.

Relative: Drycleaners:

Higher Facility ID: 011-00145 Facility Code: 90 Actual:

Description: 548 ft. Not reported Co-Residential: Not reported

Not reported Large: EPA ID: Not reported Facility Status: Not reported Latitude: Not reported Longitude: Not reported

B24 MARSHALL UNIVERSITY STADIUM SITE

WSW 2212 FIFTH AVE < 1/8 **HUNTINGTON, WV 25701**

0.091 mi.

Site 7 of 8 in cluster B

482 ft.

Relative: UST:

Higher

Facility ID: 0607718 Owner: UNCERTAIN/UNKNOWN

Actual: UNKNOWN Owner Address: 549 ft. Owner Address 2: Not reported

> Owner City, St, Zip: UNKNOWN, N/ 00000

Tank ID: D1

Tank Status: Permanently Out of Service

Tank Substance: Other Tank Capacity: 2000 11/09/1990 Date Last Used: 11/20/1989 Date Closed:

Closure Status: Tank removed from ground Asphalt Coated or Bare Steel Tank Material:

Piping Material: Not Listed Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Tank Status: **Permanently Out of Service**

Tank Substance: Other 2000 Tank Capacity:

Direction Distance

Elevation Site Database(s) EPA ID Number

MARSHALL UNIVERSITY STADIUM SITE (Continued)

U003760236

EDR ID Number

Date Last Used: 11/09/1990 Date Closed: 11/20/1990

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Not Listed
Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: No
Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D3

Tank Status: Permanently Out of Service

Tank Substance: Other
Tank Capacity: 4000
Date Last Used: 11/09/1990
Date Closed: 11/20/1990

Closure Status: Tank removed from ground

Tank Material: Not Listed Piping Material: Not Listed Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: N

Latitude: Not reported Longitude: Not reported

25 SHERWIN-WILLIAMS #1927

NE 2463 3RD AVE

< 1/8 HUNTINGTON, WV 25703

0.092 mi. 488 ft.

Relative: RCRA-CESQG:

Higher Date form received by agency: 12/19/2017

Actual: Facility name: SHERWIN-WILLIAMS #1927

550 ft. Facility address: 2463 3RD AVE

HUNTINGTON, WV 25703
EPA ID: WVR000004424

Mailing address: WVR000004424

Mailing address: 101 W PROSPECT AVE

1000 MIDLAND

CLEVELAND, OH 44115

Contact: CAROL F DOE

Contact address: 101 W PROSPECT AVE 1000 MIDLAND

CLEVELAND, OH 44115

Contact country: US

Contact telephone: 216-566-1710

Contact email: CAROL.F.DOE@SHERWIN.COM

EPA Region: 03 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or

RCRA-CESQG

1004803684

WVR000004424

Distance Elevation

Site Database(s) EPA ID Number

SHERWIN-WILLIAMS #1927 (Continued)

1004803684

EDR ID Number

other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: T CARROLL JUSTICE & PATRICIA JUSTICE

Owner/operator address: 2445 3RD AVE

HUNTINGTON, WV 25703

Owner/operator country: US

304-529-4135 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/01/1977 Owner/Op end date: Not reported

Owner/operator name: SHERWIN-WILLIAMS #1927

Owner/operator address: 2463 3RD AVE

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: 08/01/1977
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

Map ID MAP FINDINGS
Direction

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

SHERWIN-WILLIAMS #1927 (Continued)

1004803684

EDR ID Number

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 02/01/2017

Site name: SHERWIN-WILLIAMS #1927

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

Direction Distance Elevation

Site Database(s) EPA ID Number

SHERWIN-WILLIAMS #1927 (Continued)

1004803684

EDR ID Number

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 10/21/2015

Site name: SHERWIN-WILLIAMS #1927

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/25/2015

Site name: SHERWIN-WILLIAMS #1927
Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

SHERWIN-WILLIAMS #1927 (Continued)

1004803684

EDR ID Number

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED

SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F002. OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 03/03/2015

Site name: SHERWIN-WILLIAMS #1927

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

 ${\tt ACETATE}, {\tt ETHYL} \ {\tt BENZENE}, \ {\tt ETHYL} \ {\tt ETHER}, \ {\tt METHYL} \ {\tt ISOBUTYL} \ {\tt KETONE}, \ {\tt N-BUTYL}$

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

SHERWIN-WILLIAMS #1927 (Continued)

1004803684

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 12/12/1995

SHERWIN-WILLIAMS #1927 Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:

Waste name: METHYL ETHYL KETONE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/08/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

26 **COMBS VERLIN EDR Hist Auto** 1021677768 NW 2301 3RD AVE N/A

< 1/8 **HUNTINGTON, WV 25703**

0.097 mi. 514 ft.

Relative: **EDR Hist Auto**

Lower

Year: Name: Type: Actual:

1970 **COMBS VERLIN** 544 ft.

Gasoline Service Stations 1971 **COMBS VERLIN** Gasoline Service Stations 1972 **COMBS VERLIN** Gasoline Service Stations

27 **AFC - HUNTINGTON** SEMS-ARCHIVE 1000119485

NNW 2300 THIRD AVENUE (P.O. BOX 547) WVD005004866 **WV UST**

HUNTINGTON, WV 25710 < 1/8 RCRA NonGen / NLR 0.108 mi. ICIS **US AIRS** 570 ft.

Relative: SEMS Archive:

Higher 304890 Site ID:

EPA ID: WVD005004866 Actual:

Cong District: 547 ft. FIPS Code: 54011 FF:

> NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

3 Region: Site ID: 304890

WVD005004866 EPA ID: Site Name: **AFC - HUNTINGTON**

NPL: FF: Ν OU: 0 Action Code: VS

Action Name: ARCH SITE

SEQ:

Start Date: Not reported 1996-01-23 00:00:00 Finish Date: Qual: Not reported Current Action Lead: EPA Perf In-Hse

Region: Site ID:

304890 EPA ID: WVD005004866 Site Name: **AFC - HUNTINGTON**

NPL: Ν FF: Ν OU: 0 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1992-06-26 00:00:00 Finish Date: 1992-06-26 00:00:00 Not reported Qual:

Current Action Lead: **EPA Perf**

3 Region:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AFC - HUNTINGTON (Continued)

1000119485

Site ID: 304890

WVD005004866 EPA ID: AFC - HUNTINGTON Site Name:

NPL: FF: Ν OU: 0 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1994-09-14 00:00:00 Finish Date: 1994-10-14 00:00:00

Qual: St Perf **Current Action Lead:**

UST:

0600467 Facility ID:

Owner: ACF INDUSTRIES, INC. 2300 THIRD AVE Owner Address: Owner Address 2: Not reported

Owner City, St, Zip: HUNTINGTON, WV 25701

Owner Telephone: (304) 529-3211

Tank ID:

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 6000 Date Last Used: 12/15/1989 Date Closed: 02/26/1990

Tank removed from ground Closure Status: Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: Ν

Not reported Latitude: Longitude: Not reported

Tank ID: D2

Tank Status: Permanently Out of Service

Tank Substance: Diesel Tank Capacity: 3000 Date Last Used: 12/15/1989 Date Closed: 02/26/1990

Closure Status: Tank removed from ground Asphalt Coated or Bare Steel Tank Material:

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Longitude: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AFC - HUNTINGTON (Continued)

1000119485

Tank ID: D3

Permanently Out of Service Tank Status:

Tank Substance: Gasoline Tank Capacity: 1000 Date Last Used: 12/15/1964 02/26/1990 Date Closed:

Tank removed from ground Closure Status: Asphalt Coated or Bare Steel Tank Material:

Piping Material: **Unprotected Steel**

Overfill Installed: No Installed Spill Protection: No No Cathodic Protection Method: Compartment:

Latitude: Not reported Longitude: Not reported

Tank ID: D4

Tank Status: **Permanently Out of Service**

Tank Substance: Diesel Tank Capacity: 1000 Date Last Used: 12/15/1964 Date Closed: 02/26/1990

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: Ν

Latitude: Not reported Longitude: Not reported

Tank ID: D5

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 750 12/15/1964 Date Last Used: Date Closed: 02/26/1990

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Longitude: Not reported

RCRA NonGen / NLR:

Date form received by agency: 09/30/2010

ACF INDUSTRIES, INC. Facility name: Facility address: 2300 THIRD AVENUE

HUNTINGTON, WV 25710

EPA ID: WVD005004866 Mailing address: **PO BOX 547**

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

ATTN: DENNIS NIBERT

HUNTINGTON, WV 25710

Contact: DENNIS L NIBERT
Contact address: 2300 THIRD AVENUE

HUNTINGTON, WV 25710

Contact country: US

Contact telephone: 304-529-3211

Contact email: DNIBERT@ACFINDUSTRIES.COM

EPA Region: 03
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ACF INDUSTRIES, INC.

Owner/operator address: 2300 3RD AVENUE P. O. BOX 547

HUNTINGTON, WV 25710

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 09/08/2006 Owner/Op end date: Not reported

Owner/operator name: ACF INDUSTRIES, INC.

Owner/operator address: 2300 3RD AVENUE P. O. BOX 547

HUNTINGTON, WV 25710

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 09/08/2006 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Map ID MAP FINDINGS
Direction

Elevation Site

Database(s)

EDR ID Number EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

Historical Generators:

Distance

Date form received by agency: 10/01/2009

Site name: ACF INDUSTRIES, INC. Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/27/2007

Site name: ACF INDUSTRIES, INC.

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Direction Distance Elevation

EPA ID Number Site Database(s)

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/18/2006

Site name: ACF INDUSTRIES, INC.

Classification: Conditionally Exempt Small Quantity Generator

D001 Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D002 Waste code:

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT Map ID MAP FINDINGS Direction

Distance Elevation

EPA ID Number Site Database(s)

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 01/11/2006

Site name: ACF INDUSTRIES, INC.

Classification: Conditionally Exempt Small Quantity Generator

Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

F003 Waste code:

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 10/19/2004

Site name: ACF INDUSTRIES, INC.

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED. THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 08/07/2003

Site name: ACF INDUSTRIES, INC.

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Map ID MAP FINDINGS
Direction

Distance Elevation

on Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/21/2002

Site name: ACF INDUSTRIES, INC. Classification: Large Quantity Generator

. Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 03/05/2001

Site name: ACF INDUSTRIES, INC. Classification: Large Quantity Generator

Date form received by agency: 10/22/1998

Site name: ACF INDUSTRIES INC.
Classification: Large Quantity Generator

Date form received by agency: 04/18/1996

Site name: A C F INDUSTRIES INC Classification: Not a generator, verified

. Waste code: NONE . Waste name: None

Date form received by agency: 02/07/1996

Site name: ACF INDUSTRIES, INC. Classification: Large Quantity Generator

Date form received by agency: 01/28/1994

Site name: ACF INDUSTRIES, INC.
Classification: Large Quantity Generator

Date form received by agency: 01/17/1992

Site name: ACF INDUSTRIES INC
Classification: Large Quantity Generator

Date form received by agency: 04/30/1990

Site name: ACF INDUSTRIES INC Classification: Large Quantity Generator

Date form received by agency: 08/18/1980

Site name: A C F INDUSTRIES INC Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AFC - HUNTINGTON (Continued)

1000119485

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name: **CHROMIUM**

D008 Waste code: Waste name: LEAD

Waste code: F017 Not Defined Waste name:

Facility Has Received Notices of Violations:

Regulation violated: FR - 40 CFR 262.34(a) Area of violation: Generators - Pre-transport

Date violation determined: 01/08/2001 Date achieved compliance: 08/07/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: 02/02/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 265.173(a) Area of violation: Generators - Pre-transport

Date violation determined: 01/08/2001 Date achieved compliance: 08/07/2003 Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

03/23/2001 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 25800 Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 262.34(a) Area of violation: Generators - Pre-transport

Date violation determined: 01/08/2001 Date achieved compliance: 08/07/2003 Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

07/13/2001 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 8800 Paid penalty amount: 8800

Regulation violated: FR - 40 CFR 262.34(a) Area of violation: Generators - Pre-transport

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Date violation determined: 01/08/2001
Date achieved compliance: 08/07/2003
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/23/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 25800
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 263.34(a)(2)
Area of violation: Generators - Pre-transport

Date violation determined: 01/08/2001
Date achieved compliance: 08/07/2003
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 8800
Paid penalty amount: 8800

Regulation violated: FR - 40 CFR 279.22

Area of violation: Used Oil - Processors and Re-refiners

Date violation determined: 01/08/2001
Date achieved compliance: 08/07/2003
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/13/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 8800
Paid penalty amount: 8800

Regulation violated: FR - 40 CFR 263.34(a)(2)
Area of violation: Generators - Pre-transport

Date violation determined: 01/08/2001
Date achieved compliance: 08/07/2003
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/23/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 25800
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 279.22

Area of violation: Used Oil - Processors and Re-refiners

Date violation determined: 01/08/2001

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

Date achieved compliance: 08/07/2003 Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/23/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 25800
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 279.22

Area of violation: Used Oil - Processors and Re-refiners

Date violation determined: 01/08/2001 Date achieved compliance: 08/07/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: 02/02/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 263.34(a)(2)
Area of violation: Generators - Pre-transport

Date violation determined: 01/08/2001 Date achieved compliance: 08/07/2003 Violation lead agency: State Enforcement action: Not reported Enforcement action date: 02/02/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 265.173(a)
Area of violation: Generators - Pre-transport

01/08/2001

Date achieved compliance: 08/07/2003
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: 02/02/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Date violation determined:

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 265.173(a)
Area of violation: Generators - Pre-transport

Date violation determined: 01/08/2001 Date achieved compliance: 08/07/2003

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Enforcement action date: 07/13/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 8800 Paid penalty amount: 8800

FR - 40 CFR Part 262.34(a)(1)(i) Regulation violated: Area of violation: Generators - Pre-transport

Date violation determined: 07/07/1999 Date achieved compliance: 07/29/1999 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

07/07/1999 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR Part 262.34(a)(2) Generators - Pre-transport Area of violation:

Date violation determined: 07/07/1999 Date achieved compliance: 07/29/1999 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 07/07/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 11.1

Area of violation: Generators - General

Date violation determined: 08/12/1992 09/03/1992 Date achieved compliance: Violation lead agency: State

WRITTEN INFORMAL Enforcement action: Enforcement action date: 08/12/1992

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: Generators - General

Date violation determined: 12/18/1990 02/18/2005 Date achieved compliance: Violation lead agency: State

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 10/25/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Corrective Action for SWMUs

Date violation determined: 12/18/1990
Date achieved compliance: 02/18/2005
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 10/25/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Not reported

Regulation violated: Not reported

Area of violation: TSD - Corrective Action for SWMUs

Date violation determined: 12/18/1990
Date achieved compliance: 02/18/2005
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 03/14/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Corrective Action for SWMUs

Date violation determined: 11/05/1990
Date achieved compliance: 02/18/2005
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 11/15/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Corrective Action for SWMUs

Date violation determined: 11/05/1990
Date achieved compliance: 02/18/2005
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Map ID MAP FINDINGS
Direction

Direction

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Enforcement action date: 10/25/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Corrective Action for SWMUs

Date violation determined: 10/15/1990
Date achieved compliance: 10/25/1990
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 10/25/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Corrective Action for SWMUs

Date violation determined: 10/15/1990
Date achieved compliance: 10/25/1990
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 10/17/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 08/03/1990
Date achieved compliance: 10/25/1991
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 10/25/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 08/03/1990
Date achieved compliance: 10/25/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/03/1990

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Regulation violated: FR - 265.173 A (6.3.5.A.1)

Area of violation: TSD - Container Use and Management

Date violation determined: 08/03/1990
Date achieved compliance: 11/05/1990
Violation lead agency: State

Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 09/05/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 10100
Final penalty amount: 7910
Paid penalty amount: 7910

Regulation violated: SR - 6.3.5.A.2.

Area of violation: Generators - Pre-transport

Date violation determined: 08/03/1990
Date achieved compliance: 11/05/1990
Violation lead agency: State

Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 09/05/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 7910
Paid penalty amount: 7910

Regulation violated: SR - 6.3.5.A.4

Area of violation: Generators - Pre-transport

Date violation determined: 08/03/1990
Date achieved compliance: 11/05/1990
Violation lead agency: State

Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 09/05/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 10100
Final penalty amount: 7910
Paid penalty amount: 7910

Regulation violated: FR - 265.31 (5.3.5.A.5)

Area of violation: TSD - Preparedness and Prevention

Date violation determined: 08/03/1990
Date achieved compliance: 11/05/1990
Violation lead agency: State

Enforcement action: INITIAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 09/05/1990 Enf. disposition status: Not reported

Distance Elevation

ation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: 10100
Final penalty amount: 7910
Paid penalty amount: 7910

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 11/08/1985

Date violation determined: 11/08/1985
Date achieved compliance: 08/03/1990
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/08/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 11/06/1985
Date achieved compliance: 05/19/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/09/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 10/10/1985
Date achieved compliance: 08/03/1990
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/10/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 06/06/1985
Date achieved compliance: 05/09/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/19/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 10/19/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/07/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/26/2002

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/08/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 08/07/2003 Evaluation lead agency: State

Evaluation date: 01/08/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Processors and Re-refiners

Date achieved compliance: 08/07/2003 Evaluation lead agency: State

Evaluation date: 07/07/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/29/1999 Evaluation lead agency: State

Evaluation date: 06/24/1999

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 07/03/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 06/26/1997

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 04/18/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 08/08/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 08/12/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/03/1992 Evaluation lead agency: State

Evaluation date: 12/18/1990

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 02/18/2005 Evaluation lead agency: State

Evaluation date: 12/18/1990

Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: TSD - Corrective Action for SWMUs

Date achieved compliance: 02/18/2005 Evaluation lead agency: State

Evaluation date: 11/05/1990

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: TSD - Corrective Action for SWMUs

Date achieved compliance: 02/18/2005 Evaluation lead agency: State

Evaluation date: 10/15/1990

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: TSD - Corrective Action for SWMUs

Date achieved compliance: 10/25/1990 Evaluation lead agency: State

Evaluation date: 08/03/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 11/05/1990 Evaluation lead agency: State

Evaluation date: 08/03/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/25/1991 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Evaluation date: 08/03/1990

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - Pre-transport

11/05/1990 Date achieved compliance: Evaluation lead agency: State

Evaluation date: 08/03/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Preparedness and Prevention

Date achieved compliance: 11/05/1990 Evaluation lead agency: State

Evaluation date: 11/08/1985

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 08/03/1990 Evaluation lead agency: State

Evaluation date: 11/06/1985

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 05/19/1986 Evaluation lead agency: State

Evaluation date: 10/10/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/03/1990 Evaluation lead agency: State

06/06/1985 Evaluation date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 05/09/1986 Evaluation lead agency: State

Evaluation date: 06/01/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

ICIS:

Enforcement Action ID: WV000A0110003100024

FRS ID: 110000344538

Action Name: ACF HUNTINGTON, INC. 540110003100024 ACF INDUSTRIES LLC, HUNTINGTON Facility Name:

Facility Address: 2300 THIRD AVENUE

HUNTINGTON, WV 25703 Administrative Order

Facility County: **CABELL**

Program System Acronym: AIR

Enforcement Action Type:

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO Facility SIC Code: 3743 Not reported Federal Facility ID: Latitude in Decimal Degrees: 38.42658 Longitude in Decimal Degrees: -82.41754

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Permit Type Desc: Not reported
Program System Acronym: WV00001100031
Facility NAICS Code: 336510
Tribal Land Code: Not reported

Enforcement Action ID: WV000A0110003100012

FRS ID: 110000344538

Action Name: ACF HUNTINGTON, INC. 540110003100012
Facility Name: ACF INDUSTRIES LLC, HUNTINGTON

Facility Address: 2300 THIRD AVENUE

HUNTINGTON, WV 25703

Enforcement Action Type: Administrative Order

Facility County: CABELL Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 3743
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 38.42658
Longitude in Decimal Degrees: -82.41754
Permit Type Desc: Not reported
Program System Acronym: WV00001100031

Facility NAICS Code: 336510
Tribal Land Code: Not reported

Enforcement Action ID: WV000A0110003100009

FRS ID: 110000344538

Action Name: ACF HUNTINGTON, INC. 540110003100009
Facility Name: ACF INDUSTRIES LLC, HUNTINGTON

Facility Address: 2300 THIRD AVENUE HUNTINGTON, WV 25703

Enforcement Action Type: Notice of Violation

Facility County: CABELL Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:
Racility SIC Code:
Sederal Facility ID:
Latitude in Decimal Degrees:
Longitude in Decimal Degrees:
Permit Type Desc:
Program System Acronym:
Nov reported
Not reported
WV00001100031

Facility NAICS Code: 336510
Tribal Land Code: Not reported

US AIRS (AFS):

 Envid:
 1000119485

 Region Code:
 03

 County Code:
 WV011

Programmatic ID: AIR WV00001100031
Facility Registry ID: 110000344538
D and B Number: Not reported

Facility Site Name: ACF INDUSTRIES LLC, HUNTINGTON

Primary SIC Code: 3743
NAICS Code: 336510
Default Air Classification Code: MAJ

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Facility Type of Ownership Code: POF
Air CMS Category Code: TVM
HPV Status: Not reported

US AIRS (AFS):

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: Not reported

Activity Status Date: 2005-01-10 00:00:00

Activity Group: Case File
Activity Type: Case File
Activity Status: Resolved

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-01-28 00:00:00
Activity Status Date: 2016-02-01 17:59:40
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-02-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-03-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AFC - HUNTINGTON (Continued)

1000119485

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-07-02 00:00:00

Activity Status Date: Not reported

Compliance Monitoring Activity Group: Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date:

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Inspection/Evaluation Activity Type:

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-01-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

OPR Air Operating Status Code: Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-01-13 00:00:00

Activity Status Date: Not reported

Compliance Monitoring Activity Group: Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

AIR WV00001100031 Programmatic ID: Facility Registry ID: 110000344538

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-09-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-08-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-02-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-01-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-03-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-01-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-03-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-09-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-11-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-01-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-04-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-06-11 00:00:00
Activity Status Date: 2001-06-11 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-03-07 00:00:00
Activity Status Date: 2001-03-07 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: Not reported
Activity Status Date: 2005-01-10 00:00:00

Activity Group: Case File
Activity Type: Case File
Activity Status: Resolved

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: Not reported
Activity Status Date: 2005-01-28 00:00:00

Activity Group: Case File
Activity Type: Case File
Activity Status: Resolved

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

Distance Elevation

evation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Activity Date: 2015-03-20 00:00:00
Activity Status Date: 2015-04-01 17:39:57
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-04-10 00:00:00
Activity Status Date: 2015-05-18 15:29:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code:
Default Air Classification Code:
Air Program:
Activity Date:
Activity Status Date:
Activity Group:

OPR
MAJ
Title V Permits
2016-03-09 00:00:00
2016-04-19 17:20:53
Compliance Monitoring

Activity Status: Active

Region Code: 03

Activity Type:

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Inspection/Evaluation

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-04-08 00:00:00
Activity Status Date: 2016-04-19 17:20:53
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code:

Default Air Classification Code:
Air Program:
Activity Date:
Activity Status Date:

OPR
MAJ
Title V Permits
2001-02-12 00:00:00
Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2005-01-10 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-03-07 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03
Programmatic ID: AIR WV00001100031

Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-03-16 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2007-10-15 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2009-09-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2009-09-08 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2010-06-15 00:00:00
Activity Status Date: Not reported

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031

Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-03-17 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-05-24 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-03-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-10-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-04-04 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-04-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-03-12 00:00:00

Activity Status Date: Not reported
Activity Group: Compliance Mor

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

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Region Code: 03
Programmatic ID: AIR WV00001100031

Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AFC - HUNTINGTON (Continued)

1000119485

Activity Date: 2014-04-03 00:00:00 Activity Status Date: Not reported Activity Group: Compliance Monitoring

Inspection/Evaluation Activity Type: **Activity Status:** Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Air Program: Title V Permits Activity Date: 2005-01-01 00:00:00 Activity Status Date: 2005-01-01 00:00:00 Activity Group: **Enforcement Action** Activity Type: Administrative - Formal **Activity Status:** Final Order Issued

1000119485 Envid: Region Code: 03 County Code: WV011

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

D and B Number: Not reported

Facility Site Name: ACF INDUSTRIES LLC, HUNTINGTON

Primary SIC Code: 3743 NAICS Code: 482111 Default Air Classification Code: MAJ Facility Type of Ownership Code: POF Air CMS Category Code: **TVM HPV Status:** Not reported

US AIRS (AFS):

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: **OPR** Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: Not reported

Activity Status Date: 2005-01-10 00:00:00

Activity Group: Case File Activity Type: Case File Activity Status: Resolved

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-01-28 00:00:00 Activity Status Date: 2016-02-01 17:59:40 Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Active

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-02-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-03-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-07-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-04-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-01-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-01-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2000-09-13 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-08-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2002-02-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Activity Date: 2003-01-15 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring

Activity Group: Compliance Monitorin
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-03-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-01-10 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-03-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-09-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-11-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-01-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 11000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-04-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-06-11 00:00:00
Activity Status Date: 2001-06-11 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-03-07 00:00:00
Activity Status Date: 2001-03-07 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: Not reported
Activity Status Date: 2005-01-10 00:00:00

Activity Group: Case File
Activity Type: Case File
Activity Status: Resolved

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: Not reported
Activity Status Date: 2005-01-28 00:00:00

Activity Group: Case File
Activity Type: Case File
Activity Status: Resolved

Region Code: 03

Programmatic ID: AIR WV00001100031

Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-03-20 00:00:00
Activity Status Date: 2015-04-01 17:39:57
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2015-04-10 00:00:00
Activity Status Date: 2015-05-18 15:29:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-03-09 00:00:00
Activity Status Date: 2016-04-19 17:20:53
Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2016-04-08 00:00:00
Activity Status Date: 2016-04-19 17:20:53
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2001-02-12 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2005-01-10 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2006-03-07 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AFC - HUNTINGTON (Continued)

1000119485

Activity Date: 2007-03-16 00:00:00

Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: **Activity Status:** Not reported

Region Code: 03

AIR WV00001100031 Programmatic ID: Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits Activity Date: 2007-10-15 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

AIR WV00001100031 Programmatic ID: Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits 2009-09-03 00:00:00 **Activity Date:** Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits Activity Date: 2009-09-08 00:00:00 Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

AIR WV00001100031 Programmatic ID: Facility Registry ID: 110000344538

OPR Air Operating Status Code: Default Air Classification Code: MAJ

Air Program: Title V Permits **Activity Date:** 2010-06-15 00:00:00 Not reported Activity Status Date:

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Direction
Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-03-17 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2011-05-24 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-03-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2012-10-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-04-04 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Distance

Elevation Site Database(s) EPA ID Number

AFC - HUNTINGTON (Continued)

1000119485

EDR ID Number

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2013-04-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-03-12 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031

Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2014-04-03 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR WV00001100031 Facility Registry ID: 110000344538

Air Operating Status Code: OPR
Default Air Classification Code: MAJ

Air Program: Title V Permits
Activity Date: 2005-01-01 00:00:00
Activity Status Date: 2005-01-01 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

MAP FINDINGS Map ID

Direction Distance

Elevation Site **EPA ID Number** Database(s)

D28 EAST END CYCLE SALES INC RCRA-CESQG 1000460282

North 2402 3RD AVE **FINDS** WVD988775557 **ECHO**

HUNTINGTON, WV 25703 < 1/8

0.108 mi. 570 ft.

Site 6 of 7 in cluster D Relative: RCRA-CESQG:

Higher Date form received by agency: 09/14/2017

EAST END CYCLE SALES INC Facility name: Actual:

Facility address: 2402 3RD AVE 549 ft.

HUNTINGTON, WV 25703

EPA ID: WVD988775557 JEFF CHAPMAN Contact: Contact address: 2402 3RD AVE

HUNTINGTON, WV 25703

Contact country:

Contact telephone: 304-529-3309

Contact email: EECYCLE@WVDSL.NET

EPA Region: 03 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: EAST END CYCLE SALES, INC.

2402 3RD AVENUE Owner/operator address:

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 09/06/2006 Owner/Op end date: Not reported

JEFF CHAPMAN Owner/operator name: Owner/operator address: 2402 3RD AVENUE

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: 304-529-3309 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private

EDR ID Number

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

Owner/Operator Type: Operator
Owner/Op start date: 09/14/2010
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

Waste code: D021

. Waste name: CHLOROBENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Distance Elevation

on Site Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

EDR ID Number

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 09/13/2016

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Distance EDR ID Number
Elevation Site EPA ID Number

EAST END CYCLE SALES INC (Continued)

. Waste code: D021

. Waste name: CHLOROBENZENE

. Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/15/2015

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

1000460282

Distance Elevation Site

Site Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

EDR ID Number

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED

SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS

Distance
Elevation Site Database(s)

EAST END CYCLE SALES INC (Continued)

1000460282

EDR ID Number

EPA ID Number

CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/10/2014

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD
Waste code: D018
Waste name: BENZENE

Waste code: D021

. Waste name: CHLOROBENZENE

Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

 $METHYLENE\ CHLORIDE,\ TRICHLOROETHYLENE,\ 1,1,1-TRICHLOROETHANE,$

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

Direction Distance Elevation

tion Site Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

EDR ID Number

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/12/2013

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007 . Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

. Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Direction

Elevation Site Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

EDR ID Number

. Waste code: D040

. Waste name: TRICHLOROETHYLENE

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/14/2012

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Distance
Elevation Site

Database(s)

EAST END CYCLE SALES INC (Continued)

. Waste code: D018
. Waste name: BENZENE

Waste code: D021

. Waste name: CHLOROBENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

. Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE. TRICHLOROFLUOROMETHANE. AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/12/2011

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

EDR ID Number

EPA ID Number

1000460282

Map ID Direction Distance

Elevation

MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

. Waste name: CHLOROBENZENE

. Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/13/2010

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

. Waste code: D007 . Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

. Waste name: CHLOROBENZENE

. Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

Distance Elevation

on Site Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

EDR ID Number

SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/09/2009

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

. Waste name: CHLOROBENZENE

. Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Direction Distance Elevation

ation Site Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

EDR ID Number

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/11/2007

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007 . Waste name: CHROMIUM

Distance Elevation S

n Site Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

EDR ID Number

. Waste code: D008
. Waste name: LEAD

Waste code: D018
Waste name: BENZENE

. Waste code: D021

Waste name: CHLOROBENZENE

. Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

 ${\sf KETONE}, {\sf CARBON} \ {\sf DISULFIDE}, \ {\sf ISOBUTANOL}, \ {\sf PYRIDINE}, \ {\sf BENZENE},$

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/18/2006

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Distance **EDR ID Number** Elevation **EPA ID Number** Site Database(s)

EAST END CYCLE SALES INC (Continued)

1000460282

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006 CADMIUM Waste name:

Waste code: D007 **CHROMIUM** Waste name:

Waste code: Waste name: **LEAD** Waste code: D018 Waste name: **BENZENE**

Waste code: D021

CHLOROBENZENE Waste name:

Waste code: D027

1,4-DICHLOROBENZENE Waste name:

D008

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Waste code: D040

TRICHLOROETHYLENE Waste name:

Waste code:

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Direction Distance

Elevation Site Database(s) EPA ID Number

EAST END CYCLE SALES INC (Continued)

1000460282

EDR ID Number

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 01/11/2006

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/14/2000

Site name: EAST END CYCLE SALES INC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/09/1991

Site name: EAST END CYCLE SALES INC Classification: Small Quantity Generator

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D017

. Waste name: 2,4,5-TP (SILVEX)

. Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 02/15/2017

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 12/14/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

EAST END CYCLE SALES INC (Continued)

1000460282

1000252625

WVD981731029

WV LUST

WV UST

Registry ID: 110005558538

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000460282 Envid: Registry ID: 110005558538

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005558538

C29 TURNPIKE FORD OF HUNTINGTON RCRA-CESQG

East 2442 THIRD AVE

HUNTINGTON, WV 25703

0.115 mi.

< 1/8

605 ft. Site 3 of 3 in cluster C

Relative: RCRA-CESQG: Higher Date form received by agency: 09/19/2017

Facility name: TURNPIKE FORD OF HUNTINGTON Actual:

Facility address: 2442 THIRD AVE 547 ft.

HUNTINGTON. WV 25703

EPA ID: WVD981731029 Mailing address: PO BOX 1328

HUNTINGTON, WV 25714-1328

BRIAN BAILES Contact: Contact address: PO BOX 1328

HUNTINGTON, WV 25714

Contact country: US

Contact telephone: 304-529-2200

Telephone ext.: 2409

Contact email: BRIAN.BAILES@TURNPIKEFORD.COM

EPA Region: 03 Land type: Private

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste: or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

Owner/Operator Summary:

Owner/operator name: TURNPIKE FORD HUNTINGTON OF

Owner/operator address: 2442 THIRD AVE

HUNTINGTON, WV 25703

Owner/operator country: US

304-529-2220 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner 08/22/1986 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: RUSTY STOVER
Owner/operator address: 2442 THIRD AVE

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: 304-529-2220 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: Owner/Op start date: 09/28/2010 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D008 . Waste name: LEAD

Distance

Elevation Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

. Waste code: D018
. Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D036

. Waste name: NITROBENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 10/06/2016

Site name: TURNPIKE FORD OF HUNTINGTON

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D008
. Waste name: LEAD

Waste code: D018
Waste name: BENZENE

. Waste code: D035

Distance Elevation

ation Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

. Waste name: METHYL ETHYL KETONE

. Waste code: D036

. Waste name: NITROBENZENE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/18/2015

Site name: TURNPIKE FORD OF HUNTINGTON
Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D036

. Waste name: NITROBENZENE

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/22/2014

Site name: TURNPIKE FORD OF HUNTINGTON

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D036

. Waste name: NITROBENZENE

. Waste code: D039

Waste name: TETRACHLOROETHYLENE

. Waste code: D040

. Waste name: TRICHLOROETHYLENE

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name: ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/13/2013

TURNPIKE FORD OF HUNTINGTON Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D008 Waste code: **LEAD** Waste name:

Waste code: D018 Waste name: **BENZENE**

D035 Waste code:

Waste name: METHYL ETHYL KETONE

D036 Waste code:

Waste name: **NITROBENZENE**

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

Direction Distance Elevation

Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/14/2012

Site name: TURNPIKE FORD OF HUNTINGTON
Classification: Conditionally Exempt Small Quantity Generator

Waste code: D00

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D008 . Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D036

Waste name: NITROBENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Distance Elevation

tion Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/19/2011

Site name: TURNPIKE FORD OF HUNTINGTON
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D008
. Waste name: LEAD
. Waste code: D018

. Waste code: D018
. Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D036

Waste name: NITROBENZENE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

Distance Elevation

Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 10/04/2010

Site name: TURNPIKE FORD OF HUNTINGTON
Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D036

. Waste name: NITROBENZENE

. Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

Date form received by agency: 03/26/2010

TURNPIKE FORD OF HUNTINGTON Site name:

Conditionally Exempt Small Quantity Generator Classification:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008 Waste name: **LEAD**

D018 Waste code: Waste name: **BENZENE**

Waste code: D035

METHYL ETHYL KETONE Waste name:

Waste code:

Waste name: **NITROBENZENE**

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Waste code: D040

TRICHLOROETHYLENE Waste name:

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

F005 Waste code:

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 09/30/2009

Site name: TURNPIKE FORD OF HUNTINGTON

Classification: Small Quantity Generator

Waste code: D001 Map ID MAP FINDINGS Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006
. Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D022

Waste name: CHLOROFORM

Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 10/15/2007

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

Site name: TURNPIKE FORD OF HUNTINGTON

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

. Waste code: D022

. Waste name: CHLOROFORM

. Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D028

. Waste name: 1,2-DICHLOROETHANE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

Direction Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 10/03/2006

Site name: TURNPIKE FORD OF HUNTINGTON

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D008
Waste name: LEAD
Waste code: D018
Waste name: BENZENE

Waste code: D022

. Waste name: CHLOROFORM

. Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 01/11/2006

Site name: TURNPIKE FORD OF HUNTINGTON

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

Waste code: D022

Waste name: CHLOROFORM

. Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED
SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Map ID MAP FINDINGS
Direction

Distance Elevation Si

Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 07/19/2005

Site name: TURNPIKE FORD OF HUNTINGTON

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D022

. Waste name: CHLOROFORM

Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS

Direction Distance Elevation

Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 08/22/1986

Site name: TURNPIKE FORD HUNTINGTON OF

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D022

. Waste name: CHLOROFORM

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D028

Waste name: 1,2-DICHLOROETHANE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

Direction Distance Elevation

on Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F002. OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Used Oil - Generators

Date violation determined: 03/26/2010
Date achieved compliance: 04/16/2010
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Final penalty amount: Not reported Not reported Not reported Not reported Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 03/26/2010
Date achieved compliance: 04/16/2010
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2010

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 40 CFR 262.34(a)(2)
Area of violation: Generators - Pre-transport

Date violation determined: 01/22/2001
Date achieved compliance: 01/22/2001
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 01/22/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported

Evaluation Action Summary:

Evaluation date: 05/15/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
State

Evaluation date: 03/26/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 04/16/2010 Evaluation lead agency: State

Evaluation date: 03/26/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/16/2010 Evaluation lead agency: State

Evaluation date: 01/22/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 01/22/2001 Evaluation lead agency: State

LUST:

Facility ID: 0608189 Leak Number: 03-075

Priority: Free Product or Drinking Water Contamination or Vapor Issue

Project Manager: Hancock, Derek
Confirmed Release Date: 10/16/2003
Cleanup Initiated Date: 10/29/2003
Cleanup Complete Date: Not reported
EDR Link ID: 0-608189

Decode For Priority Code: Drinking Water Contamination; Vapors in Building or Sewer; Free Product

UST:

Facility ID: 0608189

Owner: TURNPIKE FORD OF HUNTINGTON

Owner Address: 2480 FIFTH AVE
Owner Address 2: Not reported

Owner City,St,Zip: HUNTINGTON, WV 25714

Owner Telephone: 304-529-2200

Tank ID: D1

Tank Status: Permanently Out of Service

Tank Substance: Used Oil
Tank Capacity: 500
Date Last Used: 07/20/1992
Date Closed: 07/20/1992

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

EDR ID Number

Piping Material: Unknown Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: Ν

Not reported Latitude: Longitude: Not reported

Tank ID: D2

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 2600 Date Last Used: 02/09/2004 Date Closed: 02/09/2004

Closure Status: Tank closed in place Tank Material:

Asphalt Coated or Bare Steel

Piping Material: **Unprotected Steel** Overfill Installed: Not reported Installed Spill Protection: Not reported

Cathodic Protection Method: No

Compartment: Not reported Not reported Latitude: Longitude: Not reported

Tank ID: D3

Tank Status: Permanently Out of Service

Tank Substance: Gasoline Tank Capacity: 2600 02/09/2004 Date Last Used: Date Closed: 02/09/2004

Closure Status: Tank closed in place

Tank Material: Asphalt Coated or Bare Steel

Unprotected Steel Piping Material: Overfill Installed: Not reported Installed Spill Protection: Not reported

Cathodic Protection Method: No

Compartment: Not reported Latitude: Not reported Longitude: Not reported

Tank ID: D4

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 2600 Date Last Used: 02/09/2004 Date Closed: 02/09/2004

Closure Status: Tank closed in place Asphalt Coated or Bare Steel Tank Material:

Piping Material: Unprotected Steel Not reported Overfill Installed: Installed Spill Protection: Not reported

Cathodic Protection Method: No

Compartment: Not reported Latitude: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TURNPIKE FORD OF HUNTINGTON (Continued)

1000252625

Tank ID: D5

Longitude:

Tank Status: **Permanently Out of Service**

Not reported

Tank Substance: Gasoline Tank Capacity: 2600 Date Last Used: 02/09/2004 Date Closed: 02/09/2004

Closure Status: Tank closed in place Tank Material: Asphalt Coated or Bare Steel

Unprotected Steel Piping Material: Overfill Installed: Not reported Installed Spill Protection: Not reported

Cathodic Protection Method: No

Compartment: Not reported Latitude: Not reported Longitude: Not reported

Tank ID: D6

Tank Status: Permanently Out of Service

Tank Substance: Gasoline Tank Capacity: 2600 02/12/2004 Date Last Used: Date Closed: 02/12/2004

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Not reported Longitude:

RICH MOTOR MART WV LUST 1000238331 **WV UST** WVD016079527 416 25TH ST

HUNTINGTON, WV 25703 < 1/8 **RCRA NonGen / NLR** 0.118 mi. **FINDS** 622 ft. **ECHO**

LUST: Relative:

30

ENE

Higher Facility ID: 0600722 Leak Number: 89-129 Actual:

547 ft. Priority: Soil contamination only

Project Manager: Hancock, Derek Confirmed Release Date: 11/27/1989 Cleanup Initiated Date: 10/20/1989 Cleanup Complete Date: 06/29/2005 EDR Link ID: 0-600722

Decode For Priority Code: Soil Contamination

UST:

Facility ID:

RICH MOTOR MART, INC. Owner:

Owner Address: 416 25TH ST

Direction Distance

Elevation Site Database(s) EPA ID Number

RICH MOTOR MART (Continued)

1000238331

EDR ID Number

Owner Address 2: Not reported

Owner City, St, Zip: HUNTINGTON, WV 25703

Owner Telephone: (304) 429-3581

Tank ID: D1

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 500
Date Last Used: 08/15/1989
Date Closed: 08/15/1989

Closure Status: Tank removed from ground
Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 111
Date Last Used: 08/15/1989
Date Closed: 08/15/1989

Closure Status: Tank removed from ground
Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: N

Latitude: Not reported Longitude: Not reported

RCRA NonGen / NLR:

Date form received by agency: 08/01/2003

Facility name: RICH MOTOR MART

Facility address: 416 25TH ST

HUNTINGTON, WV 25703

EPA ID: WVD016079527
Contact: Not reported
Contact address: 416 25TH ST

HUNTINGTON, WV 25703

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 03

Land type: Other land type Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

RICH MOTOR MART (Continued)

1000238331

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/07/2000

RICH MOTOR MART Site name:

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 09/28/1988

RICH MOTOR MART Site name: Classification: Small Quantity Generator

Waste code: D000 Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

F005 Waste code:

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Direction Distance

Elevation Site Database(s) EPA ID Number

RICH MOTOR MART (Continued)

1000238331

EDR ID Number

Facility Has Received Notices of Violations:

Regulation violated: FR - 40 CFR 279.22(b)

Area of violation: Used Oil - Processors and Re-refiners

Date violation determined: 08/01/2000
Date achieved compliance: 08/07/2000
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 08/07/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 08/07/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Processors and Re-refiners

Date achieved compliance: 08/07/2000 Evaluation lead agency: State

FINDS:

Registry ID: 110005552650

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000238331 Registry ID: 110005552650

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005552650

B31 ASHLAND BRANDED MARKETING WV UST U003760184
WSW 5TH AVE & 22ND ST N/A

WSW 5TH AVE & 22ND ST < 1/8 HUNTINGTON, WV 25701

0.122 mi.

644 ft. Site 8 of 8 in cluster B

Relative: UST:

Higher Facility ID: 0600626

Actual: Owner: UNCERTAIN/UNKNOWN

548 ft. Owner Address: UNKNOWN Owner Address 2: Not reported

Owner City,St,Zip: UNKNOWN, N/ 00000

Tank ID: D1

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ASHLAND BRANDED MARKETING (Continued)

U003760184

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 111

Date Last Used: Not reported Date Closed: Not reported Closure Status: Not listed Tank Material: UnKnown Piping Material: Unknown Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: Ν

Latitude: Not reported Longitude: Not reported

D32 TURNPIKE FORD OF HUNTINGTON **WV UST** U003760257 N/A

NNE 2442 3RD AVE

HUNTINGTON, WV 25703 < 1/8

0.124 mi.

657 ft. Site 7 of 7 in cluster D

Relative: UST:

Higher 0609345 Facility ID:

UNCERTAIN/UNKNOWN Owner: Actual:

Owner Address: **UNKNOWN** 550 ft. Owner Address 2: Not reported

> Owner City, St, Zip: UNKNOWN, N/00000

Tank ID: D1

Tank Status: Permanently Out of Service

Tank Substance: Gasoline Tank Capacity: 1000 01/01/1969 Date Last Used: Date Closed: 09/17/1994

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unknown Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Longitude: Not reported

E33 **SPEEDWAY #9766 WV LUST** U003760192 NE **WV UST** 2498 THIRD AVE N/A

1/8-1/4 **HUNTINGTON, WV 25702 WV Financial Assurance**

0.152 mi.

805 ft. Site 1 of 3 in cluster E

LUST: Relative:

Higher Facility ID: 0600645 Leak Number: 17-032 Actual:

Priority: Soil contamination only 551 ft.

Project Manager: Flesher, Venisa Confirmed Release Date: 10/05/2017

Direction Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

U003760192

EDR ID Number

Cleanup Initiated Date: 10/05/2017
Cleanup Complete Date: Not reported
EDR Link ID: 0-600645

Decode For Priority Code: Soil Contamination

Facility ID: 0600645 Leak Number: 01-045

Priority: Groundwater but no known drinking water contamination

Project Manager: Hancock, Derek
Confirmed Release Date: 08/10/2001
Cleanup Initiated Date: 11/01/2000
Cleanup Complete Date: 03/17/2009
EDR Link ID: 0-600645

Decode For Priority Code: Groundwater Contamination

UST:

Facility ID: 0600645
Owner: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address 2: Not reported

Owner City, St, Zip: SPRINGFIELD, OH 45501

Owner Telephone: 937-864-3000

Tank ID:

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 10000
Date Last Used: Not reported
Date Closed: 10/18/2017
Closure Status: Not listed

Tank Material: CP-Impressed Current

Piping Material: Not reported
Overfill Installed: Yes

Installed Spill Protection: Yes
Cathodic Protection Method: Yes
Compartment: N
Latitude: 38.427686
Longitude: 82.413395

Tank ID:

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 10000
Date Last Used: Not reported
Date Closed: 10/18/2017
Closure Status: Not listed

Tank Material: CP-Impressed Current

Piping Material: Not reported Overfill Installed: Yes

Overfill Installed: Yes
Installed Spill Protection: Yes
Cathodic Protection Method: Yes
Compartment: N

Latitude: 38.427686 Longitude: 82.413395

Direction Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

U003760192

EDR ID Number

Tank ID:

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 12000
Date Last Used: Not reported
Date Closed: 10/18/2017
Closure Status: Not listed

Tank Material: CP-Impressed Current

Piping Material: Not reported Overfill Installed: Yes Installed Spill Protection: Yes Cathodic Protection Method: Yes Compartment: N

Latitude: 38.427686 Longitude: 82.413395

Tank ID:

Tank Status: Permanently Out of Service

Tank Substance: Diesel
Tank Capacity: 8000
Date Last Used: Not reported
Date Closed: 10/18/2017
Closure Status: Not listed

Tank Material: CP-Impressed Current

Piping Material: Not reported

Overfill Installed: Yes
Installed Spill Protection: Yes
Cathodic Protection Method: Yes
Compartment: N
Latitude: 38.427686
Longitude: 82.413395

Tank ID: Not reported

Tank Status: Currently in Use

Tank Substance: Gasoline
Tank Capacity: 12000
Date Last Used: Not reported
Date Closed: Not reported
Closure Status: Not reported
Tank Material: FRP/Double Walled

Piping Material: Not reported Overfill Installed: Yes Installed Spill Protection: Yes Cathodic Protection Method: No

Compartment: Not reported Latitude: 38.427686 Longitude: 82.413395

Tank ID: Not reported

Tank Status: Currently in Use

Tank Substance: Diesel
Tank Capacity: 12000
Date Last Used: Not reported
Date Closed: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

U003760192

EDR ID Number

Closure Status: Not reported
Tank Material: FRP/Double Walled
Piping Material: Not reported

Overfill Installed: Yes Installed Spill Protection: Yes

Cathodic Protection Method: Not reported Compartment: Not reported Latitude: 38.427686 Longitude: 82.413395

Tank ID: Not reported

Tank Status: Currently in Use

Tank Substance: Gasoline
Tank Capacity: 12000
Date Last Used: Not reported
Date Closed: Not reported
Closure Status: Not reported
Tank Material: FRP/Double Walled
Piping Material: Not reported

Overfill Installed: Yes Installed Spill Protection: Yes

Cathodic Protection Method: Not reported Compartment: Not reported Latitude: 38.427686 Longitude: 82.413395

WV Financial Assurance:

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500

Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD
Owner State: OH

Owner Zip: 45501

Owner Phone: 937-864-3000

Tank Id #: 1
Tank Capacity: 10000
Begin Date: 01/01/2012
End Date: 12/31/2012
Cancel Date: Not reported
Policy Name: TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

 Owner State:
 OH

 Owner Zip:
 45501

 Owner Phone:
 937-864-3000

Direction Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

U003760192

EDR ID Number

 Tank Id #:
 2

 Tank Capacity:
 10000

 Begin Date:
 01/01/2012

 End Date:
 12/31/2012

 Cancel Date:
 Not reported

 Policy Name:
 TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH Owner Zip: 45501

Owner Phone: 937-864-3000

Tank Id #: 3
Tank Capacity: 12000
Begin Date: 01/01/2012
End Date: 12/31/2012
Cancel Date: Not reported
Policy Name: TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

 Owner State:
 OH

 Owner Zip:
 45501

 Owner Phone:
 937-864-3000

Tank Id #: 4
Tank Capacity: 8000
Begin Date: 01/01/2012
End Date: 12/31/2012
Cancel Date: Not reported
Policy Name: TRAVELERS

Tank Material: CP-Impressed Current Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Direction Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

Owner State: OH
Owner Zip: 45501
Owner Phone: 937-864-3000

 Tank Id #:
 4

 Tank Capacity:
 8000

 Begin Date:
 01/01/2007

 End Date:
 12/31/2011

 Cancel Date:
 Not reported

 Policy Name:
 TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH Owner Zip: 45501

Owner Phone: 937-864-3000

Tank Id #: 1
Tank Capacity: 10000
Begin Date: 01/01/2007
End Date: 12/31/2011
Cancel Date: Not reported
Policy Name: TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH
Owner Zip: 45501
Owner Phone: 937-864-3000

 Tank Id #:
 2

 Tank Capacity:
 10000

 Begin Date:
 01/01/2007

 End Date:
 12/31/2011

 Cancel Date:
 Not reported

 Policy Name:
 TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior
Pipe Material: CP-Impressed Current
Pipe Option: Cathodically Protected

Policy: 104087486-53 Id #: 0-600645 Owner Name: SPEEDWAY LLC U003760192

EDR ID Number

Direction Distance Elevation

ion Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

U003760192

EDR ID Number

Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH Owner Zip: 45501

Owner Phone: 937-864-3000

 Tank Id #:
 3

 Tank Capacity:
 12000

 Begin Date:
 01/01/2007

 End Date:
 12/31/2011

 Cancel Date:
 Not reported

 Policy Name:
 TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH
Owner Zip: 45501

Owner Phone: 937-864-3000

 Tank Id #:
 4

 Tank Capacity:
 8000

 Begin Date:
 12/31/2009

 End Date:
 12/31/2010

 Cancel Date:
 Not reported

 Policy Name:
 TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH
Owner Zip: 45501

Owner Phone: 937-864-3000

Tank ld #:

Tank Capacity: 10000
Begin Date: 12/31/2009
End Date: 12/31/2010
Cancel Date: Not reported
Policy Name: TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Direction Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

U003760192

EDR ID Number

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH
Owner Zip: 45501
Owner Phone: 937-864-3000

 Tank Id #:
 2

 Tank Capacity:
 10000

 Begin Date:
 12/31/2009

 End Date:
 12/31/2010

 Cancel Date:
 Not reported

 Policy Name:
 TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH Owner Zip: 45501

Owner Phone: 937-864-3000

 Tank Id #:
 3

 Tank Capacity:
 12000

 Begin Date:
 12/31/2009

 End Date:
 12/31/2010

 Cancel Date:
 Not reported

 Policy Name:
 TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD
Owner State: OH

Owner State: OH Owner Zip: 45501

Owner Phone: 937-864-3000

Tank ld #:

Tank Capacity: 10000
Begin Date: 12/01/2008
End Date: 12/01/2009
Cancel Date: Not reported
Policy Name: TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Direction
Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

U003760192

EDR ID Number

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH
Owner Zip: 45501
Owner Phone: 937-864-3000

 Tank Id #:
 2

 Tank Capacity:
 10000

 Begin Date:
 12/01/2008

 End Date:
 12/01/2009

 Cancel Date:
 Not reported

 Policy Name:
 TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH Owner Zip: 45501

Owner Phone: 937-864-3000

 Tank Id #:
 3

 Tank Capacity:
 12000

 Begin Date:
 12/01/2008

 End Date:
 12/01/2009

 Cancel Date:
 Not reported

 Policy Name:
 TRAVELERS

Tank Material: CP-Impressed Current

Tank Option: Lined Interior

Pipe Material: CP-Impressed Current Pipe Option: Cathodically Protected

Policy: 104087486-53
Id #: 0-600645
Owner Name: SPEEDWAY LLC
Owner Address: PO BOX 1500
Owner Address: Not reported
Owner City: SPRINGFIELD

Owner State: OH Owner Zip: 45501

Owner Phone: 937-864-3000

 Tank Id #:
 4

 Tank Capacity:
 8000

 Begin Date:
 12/01/2008

 End Date:
 12/01/2009

 Cancel Date:
 Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SPEEDWAY #9766 (Continued) U003760192

Policy Name: **TRAVELERS**

Tank Material: **CP-Impressed Current**

Tank Option: Lined Interior

Pipe Material: **CP-Impressed Current** Pipe Option: Cathodically Protected

E34 **SUPER AMERICA 5066 EDR Hist Auto** 1020252591 NE 2498 3RD AVE N/A

1/8-1/4 **HUNTINGTON, WV 25703**

0.152 mi.

805 ft. Site 2 of 3 in cluster E

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

1972 **BIAS UNION 76** Gasoline Service Stations 551 ft. 1973 **BIAS UNION 76** Gasoline Service Stations

1974 **BIAS UNION 76** Gasoline Service Stations 1975 **BIAS UNION 76** Gasoline Service Stations **CHARLES BILL UNION 76** 1977 Gasoline Service Stations 1978 **CHARLES BILL UNION 76** Gasoline Service Stations 1979 **CHARLES BILL UNION 76** Gasoline Service Stations 1980 **CHARLES BILL UNION 76 Gasoline Service Stations CHARLES BILL UNION 76** 1982 Gasoline Service Stations 1983 **CHARLES BILL UNION 76** Gasoline Service Stations SUPER AMERICA 5066 1989 Gasoline Service Stations 1990 SUPER AMERICA 5066 **Gasoline Service Stations**

1991 **SUPER AMERICA 5066** Gasoline Service Stations 1992 SUPER AMERICA 5066 **Gasoline Service Stations** 1993 **SUPER AMERICA 5066** Gasoline Service Stations 1994 SUPER AMERICA 5066 Gasoline Service Stations 1999 SPEEDWAY SUPERAMERICA LLC **Grocery Stores**

Grocery Stores 2000 SPEEDWAY SUPERAMERICA LLC SPEEDWAY SUPERAMERICA LLC **Grocery Stores** 2001 **Grocery Stores** 2002 SPEEDWAY SUPERAMERICA LLC

E35 SPEEDWAY #9766 RCRA-CESQG 1004801768 2498 THIRD AVE WV0000237065

1/8-1/4 **HUNTINGTON, WV 25702**

0.152 mi.

NE

805 ft. Site 3 of 3 in cluster E

Relative: RCRA-CESQG:

Higher Date form received by agency: 09/25/2017 Facility name: SPEEDWAY #9766 Actual: 551 ft. Facility address: 2498 THIRD AVE

HUNTINGTON, WV 25702-1224

EPA ID: WV0000237065 Mailing address: PO BOX 1500

SPRINGFIELD, OH 45501

BRIAN PROFITT Contact: Contact address: PO BOX 1500

SPRINGFIELD, OH 45501

Contact country: US

Contact telephone: 336-403-8908

Contact email: BDPROFITT@SPEEDWAY.COM

Direction Distance Elevation

Site **EPA ID Number** Database(s)

SPEEDWAY #9766 (Continued)

1004801768

EDR ID Number

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: SPEEDWAY LLC Owner/operator address: PO BOX 1500

SPRINGFIELD, OH 45501

Owner/operator country: US

Owner/operator telephone: 937-864-3000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1998

Owner/operator name: SPEEDWAY LLC

Owner/operator address: PO BOX 1500

SPRINGFIELD, OH 45501

Not reported

Owner/operator country: US

Owner/operator telephone: 937-864-3000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 01/01/1998 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Map ID MAP FINDINGS
Direction

Direction

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued) 1004801768

Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
No

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Historical Generators:

Date form received by agency: 12/01/2016 Site name: SPEEDWAY #9766

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 10/05/2016

Site name: SPEEDWAY #9766
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 09/16/2015
Site name: SPEEDWAY #9766
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

1004801768

EDR ID Number

CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 10/01/2014
Site name: SPEEDWAY #9766
Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 09/16/2013

Site name: SPEEDWAY #9766
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 03/02/2011

Site name: SPEEDWAY #9766
Classification: Small Quantity Generator

Waste code: D00

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Direction Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

1004801768

EDR ID Number

Date form received by agency: 06/07/2010

Site name: SPEEDWAY #9766
Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 09/15/2009

Site name: SPEEDWAY #9766

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 09/14/2007 Site name: SPEEDWAY #9766

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 10/31/2006 Site name: SPEEDWAY #9766

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

Direction Distance

Elevation Site Database(s) EPA ID Number

SPEEDWAY #9766 (Continued)

1004801768

EDR ID Number

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 04/22/2005 Site name: SPEEDWAY #9766

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 10/08/2002

Site name: SPEEDWAY #9766

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D000
. Waste name: Not Defined

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 04/21/1994
Site name: SPEEDWAY #9766

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

36 CSX - HUNTINGTON WV INST CONTROL \$106545517

SW 6TH AVE. 1/8-1/4 HUNTINGTON, WV

0.158 mi. 836 ft.

Relative: INST CONTROL:

HigherFacility Id:11Actual:Applicant Name:CSX549 ft.Project Manager:HancockProject Site:Not reported

N/A

WV VCP

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CSX - HUNTINGTON (Continued)

S106545517

ECHO

Size Acres: 5.75 38 25' 20" N Latitude: Longitude: 82 25' 08" W Project Number: 02571 Certificate Of Completion Date: May 2013 Certificate Of Completion Acreage5.75

Type Of Institutional Control: Land Use Covenant Name Of Contaminants: Railroad Yard EDR Link ID: 02571

VCP:

Applicant Name: CSX Project Manager: Hancock Approximate Size In Acres: 5.75 Project Site: Not reported Facility Id:

11 Project Number: 02571 Certificate Of Completion Date: May 2013 Certificate Of Completion Acreage5.75

Type Of Institutional Control: Land Use Covenant Name Of Contaminants: Railroad Yard

37 WARD'S AUTOMOTIVE INC. RCRA-CESQG 1004804383 **ENE** 2519 4TH AVE **FINDS** WVR000015453

HUNTINGTON. WV 25703 1/8-1/4

0.164 mi. 866 ft.

RCRA-CESQG: Relative:

Higher Date form received by agency: 10/03/2017

Facility name: WARD'S AUTOMOTIVE INC. Actual:

Facility address: 2519 4TH AVE 549 ft.

HUNTINGTON, WV 25703

EPA ID: WVR000015453 Contact: DAVID L MARTIN JR Contact address: 2519 4TH AVE

HUNTINGTON, WV 25703

Contact country: US

Contact telephone: 304-525-2477

Contact email: MARTINSS454@YAHOO.COM

EPA Region: 03 Land type: Private

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste: or 100 kg or less of

any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Direction Distance Elevation

ation Site Database(s) EPA ID Number

WARD'S AUTOMOTIVE INC. (Continued)

1004804383

EDR ID Number

Owner/Operator Summary:

Owner/operator name: FRED WARD
Owner/operator address: 2519 4TH AVE

HUNTINGTON, WV 25703

Owner/operator country: US

304-525-2477 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator 01/01/1991 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: FRED WARD
Owner/operator address: 2519 4TH AVE

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: 304-525-2477 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1991 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

WARD'S AUTOMOTIVE INC. (Continued)

1004804383

Waste code: D039

TETRACHLOROETHYLENE Waste name:

Waste code:

Waste name: **TRICHLOROETHYLENE**

Historical Generators:

Date form received by agency: 10/03/2016

Site name: WARD'S AUTOMOTIVE INC.

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018 Waste name: **BENZENE**

Waste code: D039

TETRACHLOROETHYLENE Waste name:

Waste code:

Waste name: TRICHLOROETHYLENE

Date form received by agency: 09/10/2015

WARD'S AUTOMOTIVE INC. Site name:

Classification: Conditionally Exempt Small Quantity Generator

D001 Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018 BENZENE Waste name:

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: **TRICHLOROETHYLENE**

Date form received by agency: 09/30/2014

WARD'S AUTOMOTIVE INC. Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

WARD'S AUTOMOTIVE INC. (Continued)

1004804383

EDR ID Number

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Date form received by agency: 09/17/2013

Site name: WARD'S AUTOMOTIVE INC.

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Date form received by agency: 10/04/2012

Site name: WARD'S AUTOMOTIVE INC.

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Direction Distance Elevation

vation Site Database(s) EPA ID Number

WARD'S AUTOMOTIVE INC. (Continued)

1004804383

EDR ID Number

. Waste code: D040

. Waste name: TRICHLOROETHYLENE

Date form received by agency: 09/30/2011

Site name: WARD'S AUTOMOTIVE INC.

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Date form received by agency: 09/22/2010

Site name: WARD'S AUTOMOTIVE INC.

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Date form received by agency: 09/17/2009

Site name: WARD'S AUTOMOTIVE INC.

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

Map ID MAP FINDINGS
Direction

Distance Elevation

vation Site Database(s) EPA ID Number

WARD'S AUTOMOTIVE INC. (Continued)

1004804383

EDR ID Number

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLOROETHYLENE

Date form received by agency: 10/01/2007

Site name: WARD'S AUTOMOTIVE INC.

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Date form received by agency: 11/27/2006

Site name: WARD'S AUTOMOTIVE INC.

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

. Waste code: D040

. Waste name: TRICHLOROETHYLENE

Date form received by agency: 12/22/2005

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

WARD'S AUTOMOTIVE INC. (Continued)

1004804383

Site name: WARD'S AUTOMOTIVE INC.

Classification: Conditionally Exempt Small Quantity Generator

Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018 BENZENE Waste name:

Waste code: D039

TETRACHLOROETHYLENE Waste name:

Waste code: D040

TRICHLOROETHYLENE Waste name:

Date form received by agency: 01/01/2003

WARD'S AUTOMOTIVE INC. Site name:

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018 BENZENE Waste name:

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

D040 Waste code:

Waste name: **TRICHLOROETHYLENE**

Date form received by agency: 04/26/1999

Site name: WARD'S AUTOMOTIVE REPAIR

Classification: Conditionally Exempt Small Quantity Generator

Waste code:

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D018 Waste code:

Direction Distance

Elevation Site Database(s) EPA ID Number

WARD'S AUTOMOTIVE INC. (Continued)

1004804383

EDR ID Number

. Waste name: BENZENE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

. Waste code: D040

. Waste name: TRICHLOROETHYLENE

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Used Oil - Generators

Date violation determined: 12/05/2017

Date achieved compliance: 12/11/2017
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 12/05/2017
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 12/05/2017

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 12/11/2017 Evaluation lead agency: State

FINDS:

Registry ID: 110005574459

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004804383 Registry ID: 110005574459

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005574459

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

F38 AMIS SYSTEMS INC RCRA NonGen / NLR 1000697663
WNW 221 22ND ST WVD988793626

1/8-1/4 HUNTINGTON, WV 25703

0.183 mi.

964 ft. Site 1 of 3 in cluster F
Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 12/28/2017

Actual: Facility name: AMIS SYSTEMS INC

544 ft. Facility address: 221 22ND ST

HUNTINGTON, WV 25703

EPA ID: WVD988793626
Contact: RONALD CHRISTIAN

Contact address: 221 22ND ST

HUNTINGTON, WV 25703

Contact country: US

Contact telephone: 304-525-8974 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DOUGLAS ALTIZER

Owner/operator address: 221 22ND ST

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: 304-525-8974
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: DOUGLAS ALTIZER

Owner/operator address: 221 22ND ST

HUNTINGTON, WV 25703

Owner/operator country: Not reported Owner/operator telephone: 304-525-8974 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No

Direction Distance

Elevation Site Database(s) EPA ID Number

AMIS SYSTEMS INC (Continued)

1000697663

EDR ID Number

Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/25/1992

Site name: AMIS SYSTEMS INC
Classification: Not a generator, verified

. Waste code: D000
. Waste name: Not Defined

. Waste code: D011 . Waste name: SILVER

Facility Has Received Notices of Violations:

Regulation violated: FR - 40CFR/266.70(c)(1)&(2)

Area of violation: Transporters - Manifest and Recordkeeping

Date violation determined: 02/09/1995
Date achieved compliance: 03/20/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Froposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: FR - 40CFR/265.71(a)(4)

Area of violation: Transporters - Manifest and Recordkeeping

Date violation determined: 02/09/1995
Date achieved compliance: 03/20/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 02/09/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Transporters - Manifest and Recordkeeping

Date achieved compliance: 03/20/1995 Evaluation lead agency: State

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

F39 EXXON CO USA WV UST U003439720 WNW 2130 3RD AVE N/A

1/8-1/4 HUNTINGTON, WV 25701

0.183 mi.

965 ft. Site 2 of 3 in cluster F

Relative: UST:

 Lower
 Facility ID:
 0600556

 Actual:
 Owner:
 EXXON CO USA

544 ft. Owner Address: L&RA PERMITTING/NORMA DANIELS

Owner Address 2: PO BOX 4386

Owner City, St, Zip: HOUSTON, TX 77210 4386

Owner Telephone: (800) 350-0531

Tank ID: D

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 4000
Date Last Used: 07/15/1986
Date Closed: 07/15/1986

Closure Status: Tank removed from ground
Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: No
Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 8000
Date Last Used: 07/15/1986
Date Closed: 07/15/1986

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D3

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 8000
Date Last Used: 07/15/1986
Date Closed: 07/15/1986

Closure Status: Tank removed from ground
Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON CO USA (Continued) U003439720

Cathodic Protection Method: No Compartment: Ν

Latitude: Not reported Longitude: Not reported

DIVE ADVENTURES WV LUST U003758071 40 North 2412 COLLINS AVE WV UST N/A

1/8-1/4 0.183 mi. 968 ft.

Relative: LUST:

Higher Facility ID: 0600562 Leak Number: 99-109 Actual:

HUNTINGTON, WV 25701

Priority: Soil contamination only 549 ft.

Project Manager: Hancock, Derek Confirmed Release Date: 07/22/1999 Cleanup Initiated Date: 07/23/1999 07/05/2006 Cleanup Complete Date: EDR Link ID: 0-600562

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0600562

CROWN ENTERPRISES Owner: Owner Address: 12225 STEPHEN DR

Owner Address 2: Not reported Owner City,St,Zip: **WARREN, MI 48089** Owner Telephone: (313) 939-7000

Tank ID:

Tank Status: **Permanently Out of Service**

Tank Substance: Diesel 8000 Tank Capacity: Date Last Used: 01/01/1977 Date Closed: 07/23/1999

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: **Unprotected Steel**

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Tank Status: **Permanently Out of Service**

Tank Substance: Diesel 4000 Tank Capacity: Date Last Used: 07/23/1999 Date Closed: 07/23/1999

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: **Unprotected Steel**

Overfill Installed: No

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

DIVE ADVENTURES (Continued) U003758071

Installed Spill Protection: No Cathodic Protection Method: No Compartment: N

Not reported Latitude: Longitude: Not reported

LUCAS TRI-STATE HEATING & COOLING RCRA NonGen / NLR 1004803176 41 WVD988799060

NE 2523 THIRD AVE

HUNTINGTON, WV 25703 1/8-1/4

0.184 mi. 970 ft.

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 01/01/1993

LUCAS TRI-STATE HEATING & COOLING Facility name: Actual:

Facility address: 2523 THIRD AVE 551 ft.

HUNTINGTON, WV 25703

EPA ID: WVD988799060 Contact: SCOTT LUCAS Contact address: 2523 THIRD AVE

HUNTINGTON, WV 25703

Contact country:

Contact telephone: 304-523-4426 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

Owner/Operator Summary:

Owner/operator name: PAUL LUCAS

Owner/operator address: 118 STAMFORD PARK DR

HUNTINGTON, WV 25705

Owner/operator country: Not reported 304-523-5765 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No **EDR ID Number**

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

LUCAS TRI-STATE HEATING & COOLING (Continued)

1004803176

EDR ID Number

Used oil transporter:

. Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 12/21/1992

Site name: LUCAS TRI-STATE HEATING & COOLING
Classification: Conditionally Exempt Small Quantity Generator

No

Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002. F004. AND F005. AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Direction Distance

Elevation Site Database(s) EPA ID Number

F42 TRI-STATE PLATING RCRA-CESQG 1016977963
NW 219 22ND STREET WVR000532127

1/8-1/4 HUNTINGTON, WV 25703

0.206 mi.

1090 ft. Site 3 of 3 in cluster F

Relative: RCRA-CESQG:

Lower Date form received by agency: 10/11/2017

Actual: Facility name: TRI-STATE PLATING
544 ft. Facility address: 219 22ND STREET
HUNTINGTON, WV 25703

EPA ID: WVR000532127

Mailing address: PO BOX 580

CHESAPEAKE, OH 45619

Contact: JOSEPH W ADKINS
Contact address: 219 22ND STREET

HUNTINGTON, WV 25703

Contact country: US

Contact telephone: 304-529-2579

Telephone ext.: 303

Contact email: JOE@TRISTATEPLATING.NET

EPA Region: 03 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: STEPHANIE D BLACK

Owner/operator address: 219 22ND ST

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 10/03/2016

Owner/Operator Type: Operator
Owner/Op start date: 10/03/2016
Owner/Op end date: Not reported

Owner/operator name: STEVEN ALAN CHATTERTON

Owner/operator address: PO BOX 580

CHESAPEAKE, OH 45619

Owner/operator country: US

Owner/operator telephone: 304-529-2579 Owner/operator email: Not reported **EDR ID Number**

Distance

Elevation Site Database(s) EPA ID Number

TRI-STATE PLATING (Continued)

1016977963

EDR ID Number

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/03/2016
Owner/Op end date: Not reported

Owner/operator name: EDISON L ADKINS Owner/operator address: PO BOX 5349

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: 304-529-2579 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/2012 Owner/Op end date: Not reported

Owner/operator name: TRI-STATE PLATING & POLISHING INC

Owner/operator address: PO BOX 5349

HUNTINGTON, WV 25703

Owner/operator country: US

Owner/operator telephone: 304-529-2579 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator 01/01/2012 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

TRI-STATE PLATING (Continued)

1016977963

EDR ID Number

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D011
Waste name: SILVER

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS

Waste code: F008

. Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Historical Generators:

Date form received by agency: 02/15/2017

Site name: TRI-STATE PLATING

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

on Site Database(s) EPA ID Number

TRI-STATE PLATING (Continued)

1016977963

EDR ID Number

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

. Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D011
Waste name: SILVER

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS

Waste code: F008

Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Date form received by agency: 12/09/2016

Site name: TRI-STATE PLATING & POLISHING INC
Classification: Conditionally Exempt Small Quantity Generator

Waste code: D00

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A

Direction Distance Elevation

on Site Database(s) EPA ID Number

TRI-STATE PLATING (Continued)

1016977963

EDR ID Number

CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D011
Waste name: SILVER

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: F007

Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS

Waste code: F008

. Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Date form received by agency: 10/06/2015

Site name: TRI-STATE PLATING & POLISHING INC
Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN

Distance Elevation

ation Site Database(s) EPA ID Number

TRI-STATE PLATING (Continued)

1016977963

EDR ID Number

THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD
. Waste code: D011

. Waste code: F006

Waste name:

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

SILVER

Waste code: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS

Waste code: F008

. Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Date form received by agency: 11/21/2014

Site name: TRI-STATE PLATING & POLISHING INC
Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Map ID MAP FINDINGS
Direction

Distance Elevation S

n Site Database(s) EPA ID Number

TRI-STATE PLATING (Continued)

1016977963

EDR ID Number

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D011
Waste name: SILVER

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: F007

Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS

Waste code: F008

. Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Date form received by agency: 07/29/2014

Site name: TRI-STATE PLATING & POLISHING INC

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D006
. Waste name: CADMIUM

Map ID MAP FINDINGS Direction

Distance

Elevation **EPA ID Number** Site Database(s)

TRI-STATE PLATING (Continued)

1016977963

EDR ID Number

Waste code: D007 **CHROMIUM** Waste name:

D008 Waste code: Waste name: **LEAD**

Waste code: D011 Waste name: **SILVER**

Waste code: F006

WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT Waste name:

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: F007

SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS Waste name:

Waste code: F008

PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM Waste name:

ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/15/2014

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

PATTERSON SERVICE CENTER G43 WNW 2102 THIRD AVE

1/8-1/4 **HUNTINGTON, WV 25703**

0.212 mi.

EDR Hist Auto

Site 1 of 5 in cluster G 1117 ft.

Relative: Lower

Year: Name: Actual: PATTERSON SERVICE CENTER 1969 Gasoline Service Stations 543 ft. 1970 PATTERSON SERVICE CENTER Gasoline Service Stations 1972 ADKINS 21ST STREET ASHLAND **Gasoline Service Stations** 1973 ADKINS 21ST STREET ASHLAND Gasoline Service Stations 1974 **BUDDYS ASHLAND SERVICE CENTER Gasoline Service Stations**

1974 ADKINS 21ST STREET ASHLAND **Gasoline Service Stations** 1975 BUDDYS ASHLAND SERVICE CENTER Gasoline Service Stations ADKINS 21ST STREET ASHLAND Gasoline Service Stations 1975 1976 ADKINS 21ST STREET ASHLAND Gasoline Service Stations 1976 **BUDDYS ASHLAND SERVICE CENTER** Gasoline Service Stations **BUDDYS ASHLAND SERVICE CENTER** Gasoline Service Stations 1977

1020881182

N/A

EDR Hist Auto

Direction Distance

Elevation Site Database(s) EPA ID Number

PATTERSON SERVICE CENTER (Continued)

1020881182

EDR ID Number

1977 ADKINS 21ST STREET ASHLAND **Gasoline Service Stations** 1978 **BUDDYS ASHLAND SERVICE CENTER** Gasoline Service Stations 1978 MOCK BROS INC OF WEST VIRGINIA Auto And Home Supply Stores 1979 **BUDDYS ASHLAND SERVICE CENTER** Gasoline Service Stations 1979 **BUDDYS ASHLAND SERVICE CENTER** Gasoline Service Stations Auto And Home Supply Stores MOCK BROS INC OF WEST VIRGINIA 1979 Gasoline Service Stations 1980 **BUDDYS ASHLAND SERVICE CENTER** 1982 **BUDDYS ASHLAND SERVICE CENTER** Gasoline Service Stations **BUDDYS ASHLAND SERVICE CENTER** Gasoline Service Stations 1983

G44 TIC TOC TIRE WV LUST U003807303
WNW 2102 3RD AVE WV UST N/A

1/8-1/4 HUNTINGTON, WV 25701

0.212 mi.

1117 ft. Site 2 of 5 in cluster G

Relative: LUST:

 Lower
 Facility ID:
 0610245

 Actual:
 Leak Number:
 01-085

543 ft. Priority: Soil contamination only

Project Manager: Hancock, Derek Confirmed Release Date: 12/18/2001 Cleanup Initiated Date: 03/08/2002 Cleanup Complete Date: 01/29/2008 EDR Link ID: 0-610245

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0610245

Owner: UNCERTAIN/UNKNOWN

Owner Address: UNKNOWN
Owner Address 2: Not reported

Owner City, St, Zip: UNKNOWN, N/ 00000

Tank ID: D'

Tank Status: Permanently Out of Service

Tank Substance: Not Listed
Tank Capacity: 111
Date Last Used: 01/01/1979
Date Closed: 01/01/1979

Closure Status: Tank removed from ground

Tank Material: Not Listed Piping Material: Not Listed Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: N

Latitude: Not reported Longitude: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

G45 RAMBO INC DBA TIC TOC TIRE RCRA NonGen / NLR 1004802274

WNW 2102 3RD AVE FINDS WVD988770434 1/8-1/4 HUNTINGTON, WV 25703

1/8-1/4 0.212 mi.

1117 ft. Site 3 of 5 in cluster G

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 01/01/1997

Actual: Facility name: RAMBO INC DBA TIC TOC TIRE

543 ft. Facility address: 2102 3RD AVE

HUNTINGTON, WV 25703

EPA ID: WVD988770434
Contact: SCOTT RAMSEY
Contact address: 2102 3RD AVE

HUNTINGTON, WV 25703

Contact country: US

Contact telephone: 304-525-7831 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: RAMBO INCY
Owner/operator address: 2102 3RD AVE

HUNTINGTON, WV 25703

Owner/operator country: Not reported Owner/operator telephone: 304-525-7831 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

EDR ID Number

Map ID MAP FINDINGS
Direction

Direction

Elevation Site Database(s) EPA ID Number

RAMBO INC DBA TIC TOC TIRE (Continued)

1004802274

EDR ID Number

Used oil fuel burner:

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

No

Used oil transporter:

No

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Historical Generators:

Date form received by agency: 09/04/1990

Site name: RAMBO INC DBA TIC TOC TIRE

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D000
Waste name: Not Defined

Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110005557655

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport.

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RAMBO INC DBA TIC TOC TIRE (Continued)

1004802274

EDR ID Number

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

G46 DONAHOES TEXACO EDR Hist Auto 1020253182

N/A

WNW 21ST ST & 3RD AVE 1/8-1/4 **HUNTINGTON, WV 25703**

0.222 mi.

1173 ft. Site 4 of 5 in cluster G

Relative: **EDR Hist Auto**

Lower

Year: Name: Type: Actual:

1969 DONAHOES TEXACO Gasoline Service Stations 543 ft.

1970 DONAHOES TEXACO Gasoline Service Stations

G47 TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON RCRA NonGen / NLR 1000139669 WNW **2113 MANCHESTER AVENUE FINDS** WVD016081481

1/8-1/4 **HUNTINGTON, WV 25703 ECHO**

0.230 mi.

Site 5 of 5 in cluster G 1215 ft. Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 07/29/2014

TRI-STATE PLATING & POLISHING Facility name: Actual:

Facility address: 2113 MANCHESTER AVE 543 ft. **HUNTINGTON, WV 25703**

WVD016081481

EPA ID: Mailing address: PO BOX 5349

HUNTINGTON, WV 25703-0349

EDISON L ADKINS Contact: Contact address: PO BOX 5349

HUNTINGTON, WV 25703-0349

Contact country: US

Contact telephone: 304-529-2579

Telephone ext.: 303

Contact email: INFO@TRISTATEPLATING.NET

EPA Region: 03 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TRI STATE PLATING & POLISHING

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private

Owner/Operator Type: Owner Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

Owner/Op start date: 01/01/2000
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: US

Owner/operator telephone: 215-555-1212 Not reported Owner/operator email: Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 07/14/1980 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 10/06/2009

Site name: TRI STATE PLATING & POLISHING

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

EDR ID Number

USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: F008

. Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Date form received by agency: 08/05/2009

Site name: TRI STATE PLATING & POLISHING

Classification: Small Quantity Generator

. Waste code: D002

. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS)

ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

Waste code: F008

PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM Waste name:

ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.

Date form received by agency: 10/08/2007

TRI STATE PLATING & POLISHING Site name:

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 11/01/2006

Site name: TRI STATE PLATING & POLISHING

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/06/2006

TRI STATE PLATING & POLISHING Site name:

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/17/2005

Site name: TRI STATE PLATING & POLISHING

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/09/1997

Site name: TRI STATE PLATING & POLISHING

Classification: Small Quantity Generator

Date form received by agency: 07/14/1980

Site name: TRI STATE PLATING & POLISHING

Classification: Small Quantity Generator

Waste code: D006 Waste name: **CADMIUM**

Waste code: D007 **CHROMIUM** Waste name:

F006 Waste code:

WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT Waste name: FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM:

(2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Facility Has Received Notices of Violations:

FR - 40 CFR 265.173(a) Regulation violated: Area of violation: Generators - Pre-transport

Date violation determined: 11/09/2000 01/12/2001 Date achieved compliance: Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

12/04/2000 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

EDR ID Number

Regulation violated: SR - 47 CSR 35 Section 3.2.1.a(d)

Area of violation: Generators - General

Date violation determined: 01/09/1997
Date achieved compliance: 03/31/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/10/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 47 CSR 35 3.2.1.a.C Area of violation: Generators - General

Date violation determined: 01/09/1997
Date achieved compliance: 03/31/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/10/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 47CSR35/11.1 Area of violation: Generators - General

Date violation determined: 08/10/1993
Date achieved compliance: 10/07/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/24/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 10.1.3.d.2
Area of violation: Generators - General

Date violation determined: 12/02/1992
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 2500
Paid penalty amount: 2500

Regulation violated: SR - 6.1.2

Direction Distance

Elevation Site Database(s) EPA ID Number

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

EDR ID Number

Area of violation: Generators - General

Date violation determined: 12/02/1992
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 2500
Paid penalty amount: 2500

Regulation violated: SR - 11.1-disposal Area of violation: Generators - General

Date violation determined: 11/15/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Froposed penalty amount: Not rep Final penalty amount: 2500 Paid penalty amount: 2500

Regulation violated: SR - 11.1-disposal Area of violation: Generators - General

Date violation determined: 11/15/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/11/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 16596
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6.3.5.a.2-Ass.start date
Area of violation: Generators - General

Date violation determined: 11/08/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 2500
Paid penalty amount: 2500

Regulation violated: FR - 40 cfr-265.3I-Minim. release

Area of violation: Generators - General

Direction Distance

Elevation Site Database(s) EPA ID Number

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

EDR ID Number

Date violation determined: 11/08/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 2500
Paid penalty amount: 2500

Regulation violated: SR - 11.1-treatment & Storage

Area of violation: Generators - General

Date violation determined: 11/08/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 2500
Paid penalty amount: 2500

Regulation violated: SR - 6.1.2-Non Determination

Area of violation: Generators - General

Date violation determined: 11/08/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/11/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 16596
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6.3.5.a.1
Area of violation: Generators - General

Date violation determined: 11/08/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 2500
Paid penalty amount: 2500

Regulation violated: SR - 11.1-treatment & Storage

Area of violation: Generators - General

Date violation determined: 11/08/1991

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

Date achieved compliance: 04/30/1993 Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 08/11/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 16596 Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 6.3.5.a.4-No HW label Area of violation: Generators - General

Date violation determined: 11/08/1991 Date achieved compliance: 04/30/1993 Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 08/11/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 16596 Final penalty amount: Not reported

Paid penalty amount: Not reported

Regulation violated: SR - 6.3.5.a.2-Ass.start date Area of violation: Generators - General

Date violation determined: 11/08/1991

Date achieved compliance: 04/30/1993 Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 08/11/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 16596 Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 6.3.5.a.4-No HW label Area of violation: Generators - General

11/08/1991 Date violation determined: Date achieved compliance: 04/30/1993 Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Enforcement action date: 04/30/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 2500 Paid penalty amount: 2500

Regulation violated: SR - 10.1.3.d.4.b-spill response

Area of violation: Generators - General

11/08/1991 Date violation determined: Date achieved compliance: 04/30/1993

Direction Distance

Elevation Site Database(s) EPA ID Number

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

EDR ID Number

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 2500
Paid penalty amount: 2500

Regulation violated: SR - 10.1.3.d.4.b-spill response

Area of violation: Generators - General

Date violation determined: 11/08/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/11/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 16596
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6.1.2-Non Determination

Area of violation: Generators - General

Date violation determined: 11/08/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 2500
Paid penalty amount: 2500

Regulation violated: FR - 40 cfr-265.3l-Minim. release

Area of violation: Generators - General

Date violation determined: 11/08/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/11/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 16596
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 6.3.5.a.1
Area of violation: Generators - General

Date violation determined: 11/08/1991
Date achieved compliance: 04/30/1993
Violation lead agency: State

Direction Distance Elevation

vation Site Database(s) EPA ID Number

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

EDR ID Number

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/11/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 16596
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 02/17/1989
Date achieved compliance: 03/22/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/17/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 11/08/1985
Date achieved compliance: 03/22/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/08/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/28/2014

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 08/05/2009

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/13/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 11/22/2002

Direction Distance

Elevation Site Database(s) EPA ID Number

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued)

1000139669

EDR ID Number

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/09/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 01/12/2001 Evaluation lead agency: State

Evaluation date: 01/09/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/31/1997 Evaluation lead agency: State

Evaluation date: 07/31/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/10/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/07/1993 Evaluation lead agency: State

Evaluation date: 12/02/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/30/1993 Evaluation lead agency: State

Evaluation date: 11/15/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/30/1993 Evaluation lead agency: State

Evaluation date: 11/08/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/30/1993 Evaluation lead agency: State

Evaluation date: 02/17/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/22/1989 Evaluation lead agency: State

Evaluation date: 11/08/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/22/1989

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRI-STATE PLATING AND POLISHING, INC., HUNTINGTON (Continued) State

1000139669

Evaluation lead agency:

FINDS:

Registry ID: 110001932188

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RISK AND TECHNOLOGY REVIEW

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000139669 Envid: Registry ID: 110001932188

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001932188

JOHN BECKWITH 48 **East** 2575-5TH AVE

HUNTINGTON, WV 25703 1/8-1/4

0.243 mi. 1282 ft.

LUST: Relative:

Higher Facility ID: 0609099 Leak Number: 93-204 Actual:

Priority: Soil contamination only 548 ft.

Project Manager: Hancock, Derek Confirmed Release Date: 06/30/1993 Cleanup Initiated Date: 06/30/1993 Cleanup Complete Date: 03/12/2008 EDR Link ID: 0-609099

Decode For Priority Code: Soil Contamination

UST:

WV LUST

WV UST

U003760250

N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JOHN BECKWITH (Continued)

U003760250

Facility ID: 0609099

UNCERTAIN/UNKNOWN Owner:

UNKNOWN Owner Address: Owner Address 2: Not reported

Owner City, St, Zip: UNKNOWN, N/00000

Tank ID:

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 111 Date Last Used: 01/01/1950 06/30/1993 Date Closed:

Closure Status: Tank removed from ground

Tank Material: UnKnown Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Not reported Latitude: Longitude: Not reported

Tank ID: D2

Tank Status: **Permanently Out of Service**

Gasoline Tank Substance: Tank Capacity: 111 Date Last Used: 01/01/1950 Date Closed: 06/30/1993

Tank removed from ground Closure Status:

Tank Material: UnKnown Piping Material: **Unprotected Steel**

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Longitude: Not reported

R J RECYCLING - HUNTINGTON BLEND YARD

RCRA NonGen / NLR 1012190062 WVR000515809

NW 2136 2ND AVE **HUNTINGTON, WV 25704** 1/8-1/4

0.248 mi. 1307 ft.

49

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 10/11/2006

Facility name: R J RECYCLING - HUNTINGTON BLEND YARD Actual:

Facility address: 2136 2ND AVE 544 ft.

HUNTINGTON, WV 25704

EPA ID: WVR000515809 Contact: CHRIS FERGUSON Contact address: 2136 2ND AVE

HUNTINGTON, WV 25704

Contact country: US

304-654-4708 Contact telephone: Contact email: Not reported

EPA Region: 03

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

R J RECYCLING - HUNTINGTON BLEND YARD (Continued)

1012190062

Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Used Oil - Generators

Date violation determined: 10/11/2006
Date achieved compliance: 03/14/2007
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/11/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 10/11/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 03/14/2007 Evaluation lead agency: State

H50 MCGINNIS INV. CORP. WV VCP S116550030 NW 100-111 2ND AVE. N/A

NW 100-111 2ND AVE. 1/4-1/2 HUNTINGTON, WV

0.305 mi.

1609 ft. Site 1 of 2 in cluster H

Relative: VCP:

Higher Applicant Name: McGinnis Investment Corp.

Actual: Project Manager: Hancock 548 ft. Approximate Size In Acres: 4.10

Project Site: Not reported Facility Id: 215
Project Number: 13697
Certificate Of Completion Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MCGINNIS INV. CORP. (Continued)

S116550030

U003439829

N/A

WV LUST

WV UST

EDR ID Number

Certificate Of Completion AcreageNot reported
Type Of Institutional Control: Not reported
Name Of Contaminants: Pesticide Facility

51 CENTRAL OFFICE MAINT DEPT SW 620 20TH ST-REAR

SW 620 20TH ST-REAR 1/4-1/2 HUNTINGTON, WV 25709

0.305 mi. 1613 ft.

Relative: LUST: Higher Facil

 Higher
 Facility ID:
 0606858

 Actual:
 Leak Number:
 98-141

559 ft. Priority: Soil contamination only

Project Manager: Hancock, Derek
Confirmed Release Date: 12/21/1998
Cleanup Initiated Date: 12/21/1998
Cleanup Complete Date: 02/08/2002
EDR Link ID: 0-606858

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0606858

Owner: CABELL COUNTY BOARD OF EDUCATION

Owner Address: ATTN: DENNIS MILLER

Owner Address 2: PO BOX 446

Owner City, St, Zip: HUNTINGTON, WV 25709

Owner Telephone: (304) 697-4800

Tank ID: D²

Tank Status: Permanently Out of Service

Tank Substance: Diesel
Tank Capacity: 10000
Date Last Used: 12/31/1998
Date Closed: 12/31/1998

Closure Status: Tank removed from ground Tank Material: Cathodically Protected Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: Yes Cathodic Protection Method: Yes Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 10000
Date Last Used: 12/31/1998
Date Closed: 12/31/1998

Closure Status: Tank removed from ground Tank Material: Cathodically Protected Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: Yes

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CENTRAL OFFICE MAINT DEPT (Continued)

U003439829

Cathodic Protection Method: Yes Compartment: N

Latitude: Not reported Longitude: Not reported

52 CVS WV LUST U004228144
WSW 501 20TH STREET WV UST N/A

WSW 501 20TH STREET 1/4-1/2 HUNTINGTON, WV 25703

0.309 mi. 1634 ft.

Relative: LUST:

HigherFacility ID:0626840Actual:Leak Number:15-024

551 ft. Priority: Soil contamination only Project Manager: Hancock, Derek

Confirmed Release Date: 08/17/2015
Cleanup Initiated Date: 01/25/2016
Cleanup Complete Date: 01/25/2016
EDR Link ID: 0-626840

Decode For Priority Code: Soil Contamination

Facility ID: 0626840 Leak Number: 15-012

Priority: Soil contamination only
Project Manager: Hancock, Derek
Confirmed Release Date: 06/03/2015
Cleanup Initiated Date: 06/08/2015
Cleanup Complete Date: 07/29/2015
EDR Link ID: 0-626840

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0626840
Owner: UNKNOWN
Owner Address: UNKNOWN
Owner Address 2: Not reported

Owner City,St,Zip: ZIPCODE UNKNOWN, WV

Tank ID: Not reported

Tank Status: Permanently Out of Service

Tank Substance: Unknown Tank Capacity: 111

Date Last Used: Not reported Date Closed: 06/01/2015 Closure Status: Not reported Tank Material: UnKnown Piping Material: Not reported Not reported Overfill Installed: Installed Spill Protection: Not reported Not reported Cathodic Protection Method: Compartment: Not reported Latitude: Not reported Longitude: Not reported

Tank ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CVS (Continued) U004228144

Tank Status: Permanently Out of Service

Tank Substance: Unknown Tank Capacity: 111 Date Last Used: Not reported Date Closed: 06/01/2015 Not reported Closure Status: Tank Material: UnKnown Piping Material: Not reported Overfill Installed: Not reported Installed Spill Protection: Not reported Cathodic Protection Method: Not reported Compartment: Not reported Latitude: Not reported Longitude: Not reported

Tank ID: Not reported

Tank Status: Permanently Out of Service

Tank Substance: Unknown Tank Capacity: 111

Date Last Used: Not reported Date Closed: 08/18/2015 Closure Status: Not reported Tank Material: Not Listed Piping Material: Not reported Overfill Installed: Not reported Installed Spill Protection: Not reported Cathodic Protection Method: Not reported Compartment: Not reported Not reported Latitude: Longitude: Not reported

Tank ID: Not reported

Tank Status: Permanently Out of Service

Tank Substance: Unknown Tank Capacity: 111 Date Last Used: Not reported Date Closed: 06/01/2015 Closure Status: Not reported Tank Material: UnKnown Piping Material: Not reported Overfill Installed: Not reported Installed Spill Protection: Not reported

Cathodic Protection Method: No

Compartment: Not reported Latitude: Not reported Longitude: Not reported

Tank ID: Not reported

Tank Status: Permanently Out of Service

Tank Substance: Unknown
Tank Capacity: 111
Date Last Used: Not reported
Date Closed: 08/18/2015
Closure Status: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

CVS (Continued) U004228144

Tank Material: UnKnown Not reported Piping Material: Overfill Installed: Not reported Installed Spill Protection: Not reported Cathodic Protection Method: Not reported Not reported Compartment: Not reported Latitude: Longitude: Not reported

Tank ID: Not reported

Tank Status: Permanently Out of Service

Unknown Tank Substance: Tank Capacity: 111 Date Last Used: Not reported Date Closed: 06/01/2015 Not reported Closure Status: Tank Material: UnKnown Piping Material: Not reported Overfill Installed: Not reported Installed Spill Protection: Not reported Cathodic Protection Method: Not reported Compartment: Not reported

Longitude: Not reported

Not reported

53 RYDER TRUCK RENTAL L#0797A

Latitude:

North 2436 1ST AVE

1/4-1/2 HUNTINGTON, WV 25702

0.311 mi. 1643 ft.

Relative: LUST: Higher Facility ID:

Actual: Leak Number: 91-001-L06

553 ft. Priority: Soil contamination only Project Manager: Hancock, Derek

Confirmed Release Date: 04/10/1990
Cleanup Initiated Date: 03/01/1991
Cleanup Complete Date: 03/06/1996
EDR Link ID: 0-606431

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0606431

Owner: RYDER TRANSPORTATION SERVICES

Owner Address: 16155 PARK ROW, STE 140

0606431

Owner Address 2: Not reported
Owner City,St,Zip: HOUSTON, TX 77084
Owner Telephone: (888) 793-7865

Tank ID: D1

Tank Status: Permanently Out of Service

Tank Substance: Diesel
Tank Capacity: 10000
Date Last Used: 11/01/1990
Date Closed: 02/01/1991

WV LUST

WV UST

U003760221

N/A

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

RYDER TRUCK RENTAL L#0797A (Continued)

U003760221

EDR ID Number

Closure Status: Tank removed from ground Tank Material: Fiberglass Reinforced Plastic

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 10000
Date Last Used: 11/01/1990
Date Closed: 02/01/1991

Closure Status: Tank removed from ground Tank Material: Fiberglass Reinforced Plastic

Piping Material: Unprotected Steel

Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: No
Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D3

Tank Status: Permanently Out of Service

Tank Substance: Used Oil
Tank Capacity: 2000
Date Last Used: 11/01/1990
Date Closed: 02/01/1991

Closure Status: Tank removed from ground
Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unknown
Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: No
Compartment: N

Latitude: Not reported Longitude: Not reported

 H54
 MCGINNIS PROPERTY
 US BROWNFIELDS
 1016375836

 NW
 101-124 22ND STREET
 FINDS
 N/A

1/4-1/2 HUNTINGTON, WV 25703 0.339 mi.

1792 ft. Site 2 of 2 in cluster H

Relative: US BROWNFIELDS: Higher Property Name:

 Higher
 Property Name:
 MCGINNIS PROPERTY

 Actual:
 Recipient Name:
 Huntington, City of

 548 ft.
 Grant Type:
 Assessment

 Property Number:
 Not reported

Parcel size: 4.1

 Latitude:
 38.4284510

 Longitude:
 -82.421075

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MCGINNIS PROPERTY (Continued)

1016375836

HCM Label: Global Positioning Method-Unspecified Parameters

Map Scale: Not reported

Point of Reference: Center of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

108901 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 52161

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA**

Cleanup Funding Entity: Not reported Grant Type: Hazardous

Phase II Environmental Assessment Accomplishment Type:

Accomplishment Count:

Cooperative Agreement Number: 97370201

04/22/2010 00:00:00 Start Date: Ownership Entity: Not reported 06/29/2011 00:00:00

Completion Date: **Current Owner:** Not reported Did Owner Change: Not reported

Cleanup Required: Video Available: Ν Photo Available: Institutional Controls Required: Ν

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected: Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s) **EPA ID Number**

MCGINNIS PROPERTY (Continued)

1016375836

EDR ID Number

Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Soil cleaned up: Not reported Surface water cleaned: Not reported Not reported VOCs found:

VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

MCGINNIS PROPERTY (Continued)

1016375836

EDR ID Number

Media affected indoor air: Not reported Not reported Building material media cleaned up: Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 1148 Below Poverty Percent: 46.3% Meidan Income: 2415 Meidan Income Number: 1422 Meidan Income Percent: 57.3% Vacant Housing Number: 117 Vacant Housing Percent: 12.9% **Unemployed Number:** 83 **Unemployed Percent:** 3.3%

Property Name: MCGINNIS PROPERTY
Recipient Name: Huntington, City of
Grant Type: Assessment
Property Number: Not reported
Parcel size: 4.1
Latitude: 38.4284510
Longitude: -82.421075

HCM Label: Global Positioning Method-Unspecified Parameters

Map Scale: Not reported

Point of Reference: Center of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

108901 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 2500

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding:
Redev. Funding Source:
Redev. Funding Entity Name:
Redevelopment Start Date:
Assessment Funding Entity:
Cleanup Funding Entity:
Grant Type:

Not reported
Not reported
Hazardous

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 97370201

Start Date: 12/03/2009 00:00:00
Ownership Entity: Not reported
Completion Date: 04/22/2010 00:00:00
Current Owner: Not reported

Current Owner: Not reported
Did Owner Change: Not reported

Cleanup Required: Y
Video Available: N
Photo Available: Y
Institutional Controls Required: N

Distance Elevation

Site Database(s) EPA ID Number

MCGINNIS PROPERTY (Continued)

1016375836

EDR ID Number

IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected:

Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported

Sediments cleaned:

Not reported

Soil affected: Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

MCGINNIS PROPERTY (Continued)

1016375836

Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Not reported Pesticides cleaned up: Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported Below Poverty Number: 1148 Below Poverty Percent: 46.3% Meidan Income: 2415 Meidan Income Number: 1422 Meidan Income Percent: 57.3% Vacant Housing Number: 117 Vacant Housing Percent: 12.9% Unemployed Number: 83 **Unemployed Percent:** 3.3%

FINDS:

Registry ID: 110054624974

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

55 PARMAR OIL COMPANY #36 WV LUST U003997012

South 2207 8TH AVE WV UST N/A

1/4-1/2 HUNTINGTON, WV 25705 WV Financial Assurance

0.346 mi. 1826 ft.

Relative: LUST:

HigherFacility ID:0606385Actual:Leak Number:95-083

564 ft. Priority: Soil contamination only

Project Manager: Hancock, Derek Confirmed Release Date: 05/16/1995
Cleanup Initiated Date: 04/11/1995
Cleanup Complete Date: 10/25/2002
EDR Link ID: 0-606385

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0606385

Owner: WOODFORD DEVELOPMENT CO., LLC

Owner Address: PO BOX 567
Owner Address 2: Not reported
Owner City,St,Zip: ELKINS, WV 26241
Owner Telephone: (304) 636-2688

Tank ID:

Tank Status: Currently in Use

Tank Substance: Gasoline
Tank Capacity: 8000
Date Last Used: Not reported
Date Closed: Not reported
Closure Status: Not listed
Tank Material: CP-Galvanic
Piping Material: Not reported

Overfill Installed: Yes
Installed Spill Protection: Yes
Cathodic Protection Method: Yes
Compartment: N
Latitude: 38.419086
Longitude: 82.417567

Tank ID: 2

Tank Status: Currently in Use

Tank Substance: Gasoline
Tank Capacity: 8000
Date Last Used: Not reported
Date Closed: Not reported
Closure Status: Not listed
Tank Material: CP-Galvanic
Piping Material: Not reported

Overfill Installed: Yes Installed Spill Protection: Yes Cathodic Protection Method: Yes Compartment: N

Latitude: 38.419086 Longitude: 82.417567 **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARMAR OIL COMPANY #36 (Continued)

U003997012

Tank ID:

Tank Status: **Currently in Use**

Tank Substance: Gasoline Tank Capacity: 6000 Date Last Used: Not reported Not reported Date Closed: Not listed Closure Status: CP-Galvanic Tank Material: Piping Material: Not reported Overfill Installed: Yes

Installed Spill Protection: Yes Cathodic Protection Method: Yes Compartment: Ν Latitude: 38.419086 Longitude: 82.417567

Tank ID:

Currently in Use Tank Status:

Tank Substance: Diesel Tank Capacity: 2000

Date Last Used: Not reported Date Closed: Not reported Closure Status: Not listed CP-Galvanic Tank Material: Piping Material: Not reported

Overfill Installed: Yes Installed Spill Protection: Yes Cathodic Protection Method: Yes Compartment: Ν Latitude: 38.419086

Tank ID:

Longitude:

Tank Status: **Currently in Use** Tank Substance: Kerosene Tank Capacity: 2000 Not reported Date Last Used:

Not reported Date Closed: Closure Status: Not listed

Tank Material: Fiberglass Reinforced Plastic

82.417567

Piping Material: Not reported Overfill Installed: Yes Installed Spill Protection: Yes Cathodic Protection Method: Yes Compartment: 38.419086 Latitude: Longitude: 82.417567

WV Financial Assurance:

Policy: USC 3668930-09 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

PO BOX 567 Owner Address: Owner Address: Not reported **ELKINS** Owner City:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARMAR OIL COMPANY #36 (Continued)

U003997012

WV Owner State: 26241 Owner Zip:

Owner Phone: (304) 636-2688

Tank Id #: 2 Tank Capacity: 8000 Begin Date: 04/01/2009 End Date: 04/01/2010 Cancel Date: Not reported

Policy Name: **ZURICH INSURANCE COMPANY**

Tank Material: CP-Galvanic Tank Option: None Pipe Material: Geoflex Pipe Option: Double-Walled

G23878872 002 Policy: ld #: 0-606385

WOODFORD DEVELOPMENT Owner Name:

PO BOX 567 Owner Address: Owner Address: Not reported **ELKINS** Owner City: Owner State: WV Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: 5 2000 Tank Capacity: Begin Date: 04/01/2011 End Date: 04/01/2012 Cancel Date: Not reported

ILLINOIS UNION INSURANCE COMPANY Policy Name:

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None Pipe Material: Geoflex Pipe Option: Double-Walled

G23878872 002 Policy: ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: **PO BOX 567** Owner Address: Not reported Owner City: **ELKINS** WV Owner State: Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: Tank Capacity: 2000 Begin Date: 04/01/2011 End Date: 04/01/2012 Cancel Date: Not reported

ILLINOIS UNION INSURANCE COMPANY Policy Name:

Tank Material: CP-Galvanic Tank Option: None Pipe Material: Geoflex Pipe Option: Double-Walled

Policy: G23878872 002 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Direction Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

U003997012

EDR ID Number

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 3

 Tank Capacity:
 6000

 Begin Date:
 04/01/2011

 End Date:
 04/01/2012

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: G23878872 002 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 2

 Tank Capacity:
 8000

 Begin Date:
 04/01/2011

 End Date:
 04/01/2012

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: G23878872 002 Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #:

 Tank Capacity:
 8000

 Begin Date:
 04/01/2011

 End Date:
 04/01/2012

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Direction Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

U003997012

EDR ID Number

Policy: UST G23878872 001

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 2

 Tank Capacity:
 8000

 Begin Date:
 04/01/2010

 End Date:
 04/01/2011

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: UST G23878872 001

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 1

 Tank Capacity:
 8000

 Begin Date:
 04/01/2010

 End Date:
 04/01/2011

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: UST G23878872 001

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 5

 Tank Capacity:
 2000

 Begin Date:
 04/01/2010

 End Date:
 04/01/2011

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Direction Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

U003997012

EDR ID Number

Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: G23878872 003 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 5

 Tank Capacity:
 2000

 Begin Date:
 04/01/2012

 End Date:
 04/01/2013

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: G23878872 003 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 4

 Tank Capacity:
 2000

 Begin Date:
 04/01/2012

 End Date:
 04/01/2013

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: G23878872 003

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 3

 Tank Capacity:
 6000

 Begin Date:
 04/01/2012

 End Date:
 04/01/2013

 Cancel Date:
 Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARMAR OIL COMPANY #36 (Continued)

U003997012

ILLINOIS UNION INSURANCE COMPANY Policy Name:

Tank Material: CP-Galvanic Tank Option: None Pipe Material: Geoflex Pipe Option: Double-Walled

Policy: G23878872 003 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567 Owner Address: Not reported **ELKINS** Owner City: Owner State: WV Owner Zip: 26241

(304) 636-2688 Owner Phone:

Tank Id #: Tank Capacity: 8000 04/01/2012 Begin Date: End Date: 04/01/2013 Cancel Date: Not reported

ILLINOIS UNION INSURANCE COMPANY Policy Name:

Tank Material: CP-Galvanic Tank Option: None Pipe Material: Geoflex Pipe Option: Double-Walled

Policy: G23878872 003 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

PO BOX 567 Owner Address: Owner Address: Not reported Owner City: **ELKINS** Owner State: WV Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: Tank Capacity: 8000 Begin Date: 04/01/2012 04/01/2013 End Date: Cancel Date: Not reported

ILLINOIS UNION INSURANCE COMPANY Policy Name:

Tank Material: CP-Galvanic Tank Option: None Pipe Material: Geoflex Pipe Option: Double-Walled

Policy: USC 3668930-08

ld #: 0-606385

WOODFORD DEVELOPMENT Owner Name:

Owner Address: **PO BOX 567** Owner Address: Not reported Owner City: **ELKINS** Owner State: WV Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: Tank Capacity: 2000

Direction Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

 Begin Date:
 04/01/2008

 End Date:
 04/01/2009

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY Tank Material: Fiberglass Reinforced Plastic

Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 8510369-7 Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 4

 Tank Capacity:
 2000

 Begin Date:
 10/01/2002

 End Date:
 10/01/2003

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 8510369-7 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 3

 Tank Capacity:
 6000

 Begin Date:
 10/01/2002

 End Date:
 10/01/2003

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 3668930-09

ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

EDR ID Number

U003997012

Direction Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

Owner Phone: (304) 636-2688

 Tank Id #:
 1

 Tank Capacity:
 8000

 Begin Date:
 04/01/2009

 End Date:
 04/01/2010

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 8510369-7 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank ld #: 5

 Tank Capacity:
 2000

 Begin Date:
 10/01/2002

 End Date:
 10/01/2003

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY Tank Material: Fiberglass Reinforced Plastic

Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 3668930-09

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 5

 Tank Capacity:
 2000

 Begin Date:
 04/01/2009

 End Date:
 04/01/2010

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY Tank Material: Fiberglass Reinforced Plastic

Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: UST G23878872 001

ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported

EDR ID Number

U003997012

Direction Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

U003997012

EDR ID Number

Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 3

 Tank Capacity:
 6000

 Begin Date:
 04/01/2010

 End Date:
 04/01/2011

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: UST G23878872 001

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: 4
Tank Capacity: 2000
Begin Date: 04/01/2010
End Date: 04/01/2011
Cancel Date: Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: 12345 Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: 1
Tank Capacity: 8000
Begin Date: 10/01/1995
End Date: 10/01/1996
Cancel Date: 10/01/1995

Policy Name: STATE INSURANCE FUND

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: 12345 Id #: 0-606385

Direction Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: 2
Tank Capacity: 8000
Begin Date: 10/01/1995
End Date: 10/01/1996
Cancel Date: 10/01/1995

Policy Name: STATE INSURANCE FUND

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: 12345 Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: 3
Tank Capacity: 6000
Begin Date: 10/01/1995
End Date: 10/01/1996
Cancel Date: 10/01/1995

Policy Name: STATE INSURANCE FUND

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: 12345 Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank ld #:

 Tank Capacity:
 2000

 Begin Date:
 10/01/1995

 End Date:
 10/01/1996

 Cancel Date:
 10/01/1995

Policy Name: STATE INSURANCE FUND

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

EDR ID Number

U003997012

Direction Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

Policy: 12345 Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: 5
Tank Capacity: 2000
Begin Date: 10/01/1995
End Date: 10/01/1996
Cancel Date: 10/01/1995

Policy Name: STATE INSURANCE FUND Tank Material: Fiberglass Reinforced Plastic

Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 3668930-08

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 1

 Tank Capacity:
 8000

 Begin Date:
 04/01/2008

 End Date:
 04/01/2009

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 3668930-08

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 2

 Tank Capacity:
 8000

 Begin Date:
 04/01/2008

 End Date:
 04/01/2009

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic Tank Option: None

U003997012

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

U003997012

EDR ID Number

Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 3668930-08 Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 3

 Tank Capacity:
 6000

 Begin Date:
 04/01/2008

 End Date:
 04/01/2009

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 3668930-08

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 4

 Tank Capacity:
 2000

 Begin Date:
 04/01/2008

 End Date:
 04/01/2009

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 8510369-7

Id #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: 2
Tank Capacity: 8000
Begin Date: 10/01/2002
End Date: 10/01/2003
Cancel Date: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

PARMAR OIL COMPANY #36 (Continued)

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 8510369-7 ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 1

 Tank Capacity:
 8000

 Begin Date:
 10/01/2002

 End Date:
 10/01/2003

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 3668930-09

ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

 Tank Id #:
 4

 Tank Capacity:
 2000

 Begin Date:
 04/01/2009

 End Date:
 04/01/2010

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY

Tank Material: CP-Galvanic
Tank Option: None
Pipe Material: Geoflex
Pipe Option: Double-Walled

Policy: USC 3668930-09

ld #: 0-606385

Owner Name: WOODFORD DEVELOPMENT

Owner Address: PO BOX 567
Owner Address: Not reported
Owner City: ELKINS
Owner State: WV
Owner Zip: 26241

Owner Phone: (304) 636-2688

Tank Id #: 3
Tank Capacity: 6000

U003997012

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARMAR OIL COMPANY #36 (Continued)

U003997012

Begin Date: 04/01/2009 04/01/2010 End Date: Cancel Date: Not reported

Policy Name: **ZURICH INSURANCE COMPANY**

Tank Material: CP-Galvanic Tank Option: None Pipe Material: Geoflex Pipe Option: Double-Walled

KROGER #792 WV LUST U003906830 56 2627 5TH AVE **WV UST East** N/A

1/4-1/2 **HUNTINGTON, WV 25702 WV SPILLS** 0.364 mi.

1924 ft.

WV Financial Assurance

Relative: LUST:

Higher Facility ID: 0610289 Leak Number: 03-032 Actual:

Soil contamination only 548 ft. Priority:

Hancock, Derek Project Manager: Confirmed Release Date: 05/22/2003 Cleanup Initiated Date: 05/22/2003 Cleanup Complete Date: 10/09/2003 EDR Link ID: 0-610289

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0610289

Owner: KROGER LIMITED PARTNERSHIP I

Owner Address: PO BOX 14002 Owner Address 2: Not reported Owner City, St, Zip: ROANOKE, VA 24038

540-265-3893 Owner Telephone:

Tank ID:

Tank Status: **Currently in Use** Tank Substance: Gasoline 28000 Tank Capacity: Date Last Used: Not reported

Date Closed: Not reported Closure Status: Not listed

Tank Material: Fiberglass Reinforced Plastic Piping Material: Flexible Plastic - Single Walled

Overfill Installed: Yes Installed Spill Protection: Yes Cathodic Protection Method: Yes Compartment:

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 4000 Date Last Used: 03/15/2003 Date Closed: 03/15/2003

Direction Distance

Elevation Site Database(s) EPA ID Number

KROGER # 792 (Continued) U003906830

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel
Overfill Installed: Not reported
Installed Spill Protection: Not reported

Cathodic Protection Method: No

Compartment: Not reported Latitude: Not reported Longitude: Not reported

WV SPILLS:

Not reported Date: Facility Type: Other Facility/Transporter: Not reported Initial/followup: Not reported Not reported Person Completing Form: Caller: Not reported Title: Not reported Phone: Not reported Date Of Incident: 2/16/2017 Time Of Incident: 1145 **Duration Of Incident:** Not reported Spill Or Release: Not reported

Duration Of Incident:

Not reported
Spill Or Release:

Not reported
Spill Confined To Facility:

Entering Atmosphere:

LEPC Notified:

Is Spill Threat Navig Waterway:

Type Of Incident:

Type Of Container:

Cause Of Incident:

Not reported

Cause Of Incident:
Chemical Name:
CAS Number:
Reportable Quantity:
Characteristics Of Material:
Id Number:
Hazards Presented By Spill/r:
Amount Spilled/released:
Not reported
Not reported
Not reported
Ves
Yes
4 /2 gallon

Amount Could Be Spill/released: Not reported Not reported Nearest Populated Area: Not reported Perimeter/area Evac: Number Of People Evac: Not reported Shelter In Place: Not reported Number Dead/injured: Not reported Highway/road Blocked: Not reported Not reported Route/name: Material Entering: Not reported Stream Threatened: Not reported Not reported Stream Name: Not reported Shipper Contacted: Not reported Transporter: Not reported Manufacturer: Agencies On Scene: Not reported Not reported Resources Needed/used:

Cleanup Completed: Not reported

Comments: Cavender also read on 2/16/17 @ 12:24 PM

NSEQ: 22485 Name: David kloman **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

KROGER # 792 (Continued) U003906830

Call Back No: 304-529-0670
Responsible Party: Krogers Fuel Sta 792
Detail: Over flowed there fual tank

Fishkill: No Stream: NO Back Online: Unknown Bypass Begin Date: Not reported Bypass Online Date: Not reported Add Information: Not reported Spill Received Date: 2/16/2017 Spill Received Time: 11:48 AM Received By: Larue Referred Date: 2/16/2017 Referred Time: 12:13 PM Entry Date: 2/16/2017 Recorded By: OLH

Homeland Security Emergency Management Ref No 52780

Spill Add Information: Cleaned up. HAWKO69 Create User Id: 2/16/2017 Create Date: Last Update User Id: LarueT34 Last Update Date: 2/16/2017 **HSEM Add Information:** Not reported Permit No: Not reported Napier/Cavender Referred To:

 Version:
 2

 Read Date:
 2/16/2017

 Read Time:
 12:13 PM

 HSEM Ref Sub:
 A

 Complaint:
 Spill

Exact Location: 2627 5th Ave. Huntington, WV

WV Financial Assurance:

Policy: G2181037A ld #: 0-610289

Owner Name: KROGER LIMITED PARTNERSHIP

Owner Address: 3631 PETERS CK RD

Owner Address: Not reported
Owner City: ROANOKE
Owner State: VA
Owner Zip: 24019
Owner Phone: 540-265-3893

 Tank Id #:
 1

 Tank Capacity:
 28000

 Begin Date:
 05/01/2008

 End Date:
 05/01/2009

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic Tank Option: Tank Mod (Sec. Tank Option)

Pipe Material: Flexible Plastic Pipe Option: Double-Walled

Policy: G2181037A 006 Id #: 0-610289

Owner Name: KROGER LIMITED PARTNERSHIP

Owner Address: 3631 PETERS CK RD

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

KROGER # 792 (Continued)

U003906830

EDR ID Number

Owner Address: Not reported ROANOKE Owner City: Owner State: VA Owner Zip: 24019 540-265-3893 Owner Phone:

Tank Id #: 28000 Tank Capacity: 05/01/2009 Begin Date: End Date: 05/01/2010 Cancel Date: Not reported

ILLINOIS UNION INSURANCE COMPANY Policy Name:

Fiberglass Reinforced Plastic Tank Material: Tank Option: Tank Mod (Sec. Tank Option)

Pipe Material: Flexible Plastic Pipe Option: Double-Walled

Policy: G2181037A 009

0-610289 ld #:

KROGER LIMITED PARTNERSHIP Owner Name:

3631 PETERS CK RD Owner Address:

Owner Address: Not reported ROANOKE Owner City: Owner State: VA Owner Zip: 24019 540-265-3893 Owner Phone:

Tank Id #: Tank Capacity:

28000 Begin Date: 05/01/2012 End Date: 05/01/2013 Cancel Date: Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic Tank Option: Tank Mod (Sec. Tank Option)

Pipe Material: Flexible Plastic Double-Walled Pipe Option:

Policy: G2181037A 008 ld #: 0-610289

Owner Name: KROGER LIMITED PARTNERSHIP

Owner Address: 3631 PETERS CK RD

Owner Address: Not reported Owner City: **ROANOKE** Owner State: VA 24019 Owner Zip: Owner Phone: 540-265-3893 Tank Id #:

Tank Capacity: 28000 05/01/2011 Begin Date:

End Date: 05/01/2012 Cancel Date: Not reported

ILLINOIS UNION INSURANCE COMPANY Policy Name:

Tank Material: Fiberglass Reinforced Plastic Tank Mod (Sec. Tank Option) Tank Option:

Pipe Material: Flexible Plastic Double-Walled Pipe Option:

Policy: G2181037 007

Direction Distance

Elevation Site Database(s) EPA ID Number

KROGER # 792 (Continued)

U003906830

EDR ID Number

Id #: 0-610289

Owner Name: KROGER LIMITED PARTNERSHIP

Owner Address: 3631 PETERS CK RD

Owner Address: Not reported
Owner City: ROANOKE
Owner State: VA
Owner Zip: 24019
Owner Phone: 540-265-3893

 Tank Id #:
 1

 Tank Capacity:
 28000

 Begin Date:
 05/01/2010

 End Date:
 05/01/2011

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY
Tank Material: Fiberglass Reinforced Plastic
Tank Option: Tank Mod (Sec. Tank Option)

Pipe Material: Flexible Plastic Pipe Option: Double-Walled

Policy: G2181037A 010

Id #: 0610289

Owner Name: KROGER LIMITED PARTNERSHIP I

Owner Address: 3631 PETERS CK RD

Owner Address: Not reported
Owner City: ROANOKE
Owner State: VA
Owner Zip: 24019
Owner Phone: Not reported

Tank ld #: 1

Tank Capacity: Not reported Begin Date: 05/01/2013 End Date: 05/01/2014 Cancel Date: Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Not reported Tank Option: Not reported Pipe Material: Not reported Pipe Option: Not reported

 157
 7-ELEVEN 35909
 WV LUST U003439855

 WSW
 1901 5TH AVE
 WV UST N/A

1/4-1/2 HUNTINGTON, WV 25703

0.381 mi.

2012 ft. Site 1 of 2 in cluster I

Relative: LUST:

 Higher
 Facility ID:
 0608537

 Actual:
 Leak Number:
 10-020

553 ft. Priority: Soil contamination only

Project Manager: Hancock, Derek
Confirmed Release Date: 04/20/2010
Cleanup Initiated Date: 04/21/2010
Cleanup Complete Date: Not reported
EDR Link ID: 0-608537

Decode For Priority Code: Soil Contamination

UST:

WV Financial Assurance

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN 35909 (Continued)

U003439855

EDR ID Number

Facility ID: 0608537 Owner: 7-ELEVEN, INC.

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address 2: PO BOX 711

Owner City,St,Zip: DALLAS, TX 75221 0711

Owner Telephone: 972-828-1100

Tank ID:

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 10000
Date Last Used: Not reported
Date Closed: 09/25/2017
Closure Status: Not listed

Tank Material: Fiberglass Reinforced Plastic

Piping Material: Not reported

Overfill Installed: Yes
Installed Spill Protection: Yes
Cathodic Protection Method: Yes
Compartment: N

Latitude: 38.422604 Longitude: 82.423981

Tank ID:

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 8000
Date Last Used: Not reported
Date Closed: 09/25/2017
Closure Status: Not listed

Tank Material: Fiberglass Reinforced Plastic

Piping Material:
Overfill Installed:
Installed Spill Protection:
Cathodic Protection Method:
Compartment:
Latitude:

Not reported
Yes
Nes
Sas.422604

Tank ID:

Longitude:

Tank Status: Permanently Out of Service

82.423981

Tank Substance: Gasoline
Tank Capacity: 8000
Date Last Used: Not reported
Date Closed: 09/25/2017
Closure Status: Not listed

Tank Material: Fiberglass Reinforced Plastic

Piping Material: Not reported

Overfill Installed: Yes
Installed Spill Protection: Yes
Cathodic Protection Method: Yes
Compartment: N
Latitude: 38.422604
Longitude: 82.423981

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN 35909 (Continued)

Tank ID: D1

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 6000
Date Last Used: 08/04/1992
Date Closed: 08/05/1992

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: No
Compartment: N

Latitude: 38.422604 Longitude: 82.423981

Tank ID: D2

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 6000
Date Last Used: 08/04/1992
Date Closed: 08/05/1992

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: No
Compartment: N
Latitude: 38.4

Latitude: 38.422604 Longitude: 82.423981

Tank ID: D3

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 6000
Date Last Used: 08/04/1992
Date Closed: 08/05/1992

Closure Status: Tank removed from ground
Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: No
Compartment: N
Latitude: 38.422604
Longitude: 82.423981

Tank ID: D4

Tank Status: Permanently Out of Service

Tank Substance: Used Oil
Tank Capacity: 1000
Date Last Used: 11/01/1974
Date Closed: 02/07/1991

EDR ID Number

U003439855

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN 35909 (Continued)

U003439855

EDR ID Number

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: N

Latitude: 38.422604 Longitude: 82.423981

WV Financial Assurance:

Policy: G23879670 001 ld #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address: PO BOX 711
Owner City: DALLAS
Owner State: TX
Owner Zip: 75221
Owner Phone: 972-828-1100

 Tank Id #:
 1

 Tank Capacity:
 10000

 Begin Date:
 10/01/2010

 End Date:
 10/01/2011

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: G23879670 001 ld #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

 Owner Address:
 PO BOX 711

 Owner City:
 DALLAS

 Owner State:
 TX

 Owner Zip:
 75221

 Owner Phone:
 972-828-1100

 Tank Id #:
 2

 Tank Capacity:
 8000

 Begin Date:
 10/01/2010

 End Date:
 10/01/2011

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: G23879670 001 ld #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address: PO BOX 711
Owner City: DALLAS

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN 35909 (Continued)

Owner State: TX
Owner Zip: 75221
Owner Phone: 972-828-1100

 Tank Id #:
 3

 Tank Capacity:
 8000

 Begin Date:
 10/01/2010

 End Date:
 10/01/2011

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: G23879670 00 ld #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

 Owner Address:
 PO BOX 711

 Owner City:
 DALLAS

 Owner State:
 TX

 Owner Zip:
 75221

 Owner Phone:
 972-828-1100

Tank Id #: 1
Tank Capacity: 10000

Begin Date: 10/01/2011
End Date: 10/01/2012
Cancel Date: Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: G23879670 00 ld #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

 Owner Address:
 PO BOX 711

 Owner City:
 DALLAS

 Owner State:
 TX

 Owner Zip:
 75221

 Owner Phone:
 972-828-1100

 Tank Id #:
 2

 Tank Capacity:
 8000

 Begin Date:
 10/01/2011

 End Date:
 10/01/2012

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic
Pipe Option: Cathodically Protected

Policy: G23879670 00 ld #: 0-608537 Owner Name: 7-ELEVEN INC U003439855

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN 35909 (Continued)

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address: PO BOX 711
Owner City: DALLAS
Owner State: TX
Owner Zip: 75221
Owner Phone: 972-828-1100

 Tank Id #:
 3

 Tank Capacity:
 8000

 Begin Date:
 10/01/2011

 End Date:
 10/01/2012

 Cancel Date:
 Not reported

Policy Name: ILLINOIS UNION INSURANCE COMPANY

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: 001235401 Id #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address: PO BOX 711
Owner City: DALLAS
Owner State: TX
Owner Zip: 75221
Owner Phone: 972-828-1100

 Tank Id #:
 1

 Tank Capacity:
 10000

 Begin Date:
 12/18/2012

 End Date:
 12/18/2013

 Cancel Date:
 Not reported

Policy Name: IRONSHORE SPECIALTY INSURANCE CO

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: 001235401 Id #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

 Owner Address:
 PO BOX 711

 Owner City:
 DALLAS

 Owner State:
 TX

 Owner Zip:
 75221

 Owner Phone:
 972-828-1100

Tank ld #: 2

 Tank Capacity:
 8000

 Begin Date:
 12/18/2012

 End Date:
 12/18/2013

 Cancel Date:
 Not reported

Policy Name: IRONSHORE SPECIALTY INSURANCE CO

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

EDR ID Number

U003439855

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN 35909 (Continued)

U003439855

EDR ID Number

Policy: 001235401 Id #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

 Owner Address:
 PO BOX 711

 Owner City:
 DALLAS

 Owner State:
 TX

 Owner Zip:
 75221

 Owner Phone:
 972-828-1100

 Tank Id #:
 3

 Tank Capacity:
 8000

 Begin Date:
 12/18/2012

 End Date:
 12/18/2013

 Cancel Date:
 Not reported

Policy Name: IRONSHORE SPECIALTY INSURANCE CO

Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: USC 3511205-09 ld #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address: PO BOX 711
Owner City: DALLAS
Owner State: TX
Owner Zip: 75221
Owner Phone: 972-828-1100

 Tank Id #:
 1

 Tank Capacity:
 10000

 Begin Date:
 10/01/2009

 End Date:
 10/01/2010

 Cancel Date:
 Not reported

Policy Name: ZURICH INSURANCE COMPANY Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: USC 3511205-09 ld #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address: PO BOX 711
Owner City: DALLAS
Owner State: TX
Owner Zip: 75221
Owner Phone: 972-828-1100

Owner Phone: 972-828-1100 Tank Id #: 2

Tank Capacity: 8000
Begin Date: 10/01/2009
End Date: 10/01/2010
Cancel Date: Not reported

Policy Name: ZURICH INSURANCE COMPANY Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

7-ELEVEN 35909 (Continued)

U003439855

Pipe Material: Fiberglass Reinforced Plastic Cathodically Protected Pipe Option:

Policy: USC 3511205-09 Id #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address: PO BOX 711 Owner City: **DALLAS** Owner State: ΤX Owner Zip: 75221 Owner Phone: 972-828-1100

Tank Id #: 3 Tank Capacity: 8000 10/01/2009 Begin Date: End Date: 10/01/2010 Cancel Date: Not reported

ZURICH INSURANCE COMPANY Policy Name: Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: USC 3511205-0 ld #: 0-608537 Owner Name: 7-ELEVEN INC

ATTN: GASOLINE ACCOUNTING Owner Address:

Owner Address: PO BOX 711 Owner City: **DALLAS** Owner State: ΤX Owner Zip: 75221 Owner Phone: 972-828-1100

Tank Id #: Tank Capacity: 10000 10/01/2004 Begin Date: End Date: 10/01/2005 Cancel Date: Not reported

ZURICH INSURANCE COMPANY Policy Name: Fiberglass Reinforced Plastic Tank Material:

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

Policy: USC 3511205-0 Id #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address: PO BOX 711 Owner City: **DALLAS** Owner State: TX Owner Zip: 75221 Owner Phone: 972-828-1100

Tank Id #: Tank Capacity: 8000 10/01/2004 Begin Date: End Date: 10/01/2005 Cancel Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

7-ELEVEN 35909 (Continued)

U003439855

Policy Name: **ZURICH INSURANCE COMPANY** Fiberglass Reinforced Plastic Tank Material:

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Pipe Option: Cathodically Protected

USC 3511205-0 Policy: ld #: 0-608537 Owner Name: 7-ELEVEN INC

Owner Address: ATTN: GASOLINE ACCOUNTING

Owner Address: PO BOX 711 Owner City: **DALLAS** Owner State: TX Owner Zip: 75221 Owner Phone: 972-828-1100

Tank Id #: Tank Capacity: 8000 10/01/2004 Begin Date: End Date: 10/01/2005 Cancel Date: Not reported

Policy Name: **ZURICH INSURANCE COMPANY** Tank Material: Fiberglass Reinforced Plastic

Tank Option: None

Pipe Material: Fiberglass Reinforced Plastic Cathodically Protected Pipe Option:

UNIVERSITY EXXON ONE STOP #502 158

wsw 1855 FIFTH AVE 1/4-1/2 **HUNTINGTON, WV 25703**

0.412 mi.

2174 ft. Site 2 of 2 in cluster I

LUST: Relative:

Higher Facility ID: 0600544 03-043 Leak Number: Actual:

554 ft. Priority: Soil contamination only

Project Manager: Hancock, Derek Confirmed Release Date: 07/22/2003 Cleanup Initiated Date: 07/22/2003 Cleanup Complete Date: 01/09/2004 EDR Link ID: 0-600544

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0600544

DARDEN PROPERTIES II, LLC Owner: Owner Address: ATTN: WALT HANSON Owner Address 2: 500 RIVER EAST DR Owner City, St, Zip: **BELLE, WV 25015** Owner Telephone: (304) 926-3000

Tank ID:

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 4000 04/19/1989 Date Last Used: 04/19/1989 Date Closed:

WV LUST

WV UST

U003439714

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

UNIVERSITY EXXON ONE STOP #502 (Continued)

U003439714

EDR ID Number

Closure Status: Tank removed from ground
Tank Material: Cathodically Protected Steel
Piping Material: Fiberglass Reinforced Plastic

Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: Yes
Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 8000
Date Last Used: 04/19/1989
Date Closed: 04/19/1989

Closure Status: Tank removed from ground
Tank Material: Cathodically Protected Steel
Piping Material: Fiberglass Reinforced Plastic

Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: Yes
Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D3

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 8000
Date Last Used: 04/19/1989
Date Closed: 04/19/1989

Closure Status: Tank removed from ground
Tank Material: Cathodically Protected Steel
Piping Material: Fiberglass Reinforced Plastic

Overfill Installed: No
Installed Spill Protection: No
Cathodic Protection Method: Yes
Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D4

Tank Status: Permanently Out of Service

Tank Substance: Used Oil
Tank Capacity: 550
Date Last Used: 04/19/1989
Date Closed: 04/19/1989

Closure Status: Tank removed from ground
Tank Material: Fiberglass Reinforced Plastic
Piping Material: Fiberglass Reinforced Plastic

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: Yes

Direction Distance Elevation

levation Site Database(s) EPA ID Number

UNIVERSITY EXXON ONE STOP #502 (Continued)

U003439714

EDR ID Number

Compartment:

Latitude: Not reported Longitude: Not reported

Tank ID: D5

Tank Status: Permanently Out of Service

Tank Substance: Used Oil
Tank Capacity: 1000
Date Last Used: 10/13/1998
Date Closed: 10/14/1998

Closure Status: Tank removed from ground
Tank Material: Fiberglass Reinforced Plastic
Piping Material: Fiberglass Reinforced Plastic

Overfill Installed: No
Installed Spill Protection: Yes
Cathodic Protection Method: Yes
Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D6

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 12000
Date Last Used: 03/01/2000
Date Closed: 07/22/2003

Closure Status: Tank removed from ground
Tank Material: Fiberglass Reinforced Plastic
Piping Material: Fiberglass Reinforced Plastic

Overfill Installed: Yes
Installed Spill Protection: Yes
Cathodic Protection Method: Yes
Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D7

Tank Status: Permanently Out of Service

Tank Substance: Gasoline
Tank Capacity: 12000
Date Last Used: 03/01/2000
Date Closed: 07/22/2003

Closure Status: Tank removed from ground
Tank Material: Fiberglass Reinforced Plastic
Piping Material: Fiberglass Reinforced Plastic

Overfill Installed: Yes
Installed Spill Protection: Yes
Cathodic Protection Method: Yes
Compartment: N

Latitude: Not reported Longitude: Not reported

Tank ID: D8

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNIVERSITY EXXON ONE STOP #502 (Continued)

U003439714

U003439824

N/A

WV LUST

WV UST

Tank Status: Permanently Out of Service

Tank Substance: Gasoline Tank Capacity: 12000 Date Last Used: 03/01/2000 Date Closed: 07/22/2003

Closure Status: Tank removed from ground Tank Material: Fiberglass Reinforced Plastic Piping Material: Fiberglass Reinforced Plastic

Overfill Installed: Yes Installed Spill Protection: Yes Cathodic Protection Method: Yes Compartment: Ν

Latitude: Not reported Longitude: Not reported

59 **FORMER B & B FOOD MARKET**

East 2651 5TH AVE

HUNTINGTON, WV 25703 1/4-1/2

0.426 mi. 2248 ft.

Relative: LUST:

Higher 0606786 Facility ID: Leak Number: 89-145 Actual: Priority: O 548 ft.

Hancock, Derek Project Manager: Confirmed Release Date: 11/27/1989 Cleanup Initiated Date: 05/10/1990 Cleanup Complete Date: 06/19/1990 0-606786 EDR Link ID: Decode For Priority Code: Not reported

UST:

Facility ID: 0606786

Owner: UNCERTAIN/UNKNOWN

Owner Address: UNKNOWN Owner Address 2: Not reported

UNKNOWN, N/ 00000 Owner City, St, Zip:

Tank ID: D1

Tank Status: Permanently Out of Service

Tank Substance: Gasoline Tank Capacity: 550 Date Last Used: 05/10/1990 Date Closed: 05/10/1990

Closure Status: Tank removed from ground Asphalt Coated or Bare Steel Tank Material:

Piping Material: **Unprotected Steel**

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER B & B FOOD MARKET (Continued)

U003439824

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 550 Date Last Used: 05/10/1990 Date Closed: 05/10/1990

Tank removed from ground Closure Status: Asphalt Coated or Bare Steel Tank Material:

Piping Material: **Unprotected Steel**

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: Ν

Latitude: Not reported Longitude: Not reported

J60 **INGRAM BARGE US BROWNFIELDS** 1024079486 NNE 20 25TH STREET N/A

HUNTINGTON, WV 25705 1/4-1/2

0.449 mi.

Relative:

2369 ft. Site 1 of 2 in cluster J

US BROWNFIELDS: Higher **INGRAM BARGE** Property Name: Recipient Name: City of Huntington Actual: Grant Type: Assessment 560 ft.

Property Number: Not reported

Parcel size: 27

Latitude: 38.4318429 -82.4140249 Longitude: HCM Label: Not reported Map Scale: Not reported Point of Reference: Not reported Highlights: Not reported Not reported Datum: 235656 Acres Property ID: IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date:

Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 4000

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: **EPA** Cleanup Funding Entity: Not reported Grant Type: Hazardous

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count:

Cooperative Agreement Number: 96339101

Start Date: 11/01/2017 00:00:00

Ownership Entity: Not reported Completion Date: Not reported Current Owner: Not reported Map ID MAP FINDINGS

Direction Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

INGRAM BARGE (Continued)

1024079486

Did Owner Change: Not reported

Cleanup Required: U
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:
IC Cat. Info. Devices:
IC Cat. Gov. Controls:
IC Cat. Enforcement Permit Tools:
IC in place date:

Not reported
Not reported
Not reported

IC in place: N

State/tribal program date: 08/08/2014 00:00:00

State/tribal program ID: 13720 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported

Groundwater affected: Y
Groundwater cleaned: Not reported

Lead contaminant found:

Lead cleaned up:

No media affected:

Unknown media affected:

V

Not reported

Not reported

Not reported

Other cleaned up: Not reported Other metals found: Y

Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported

PAHs found: Y

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

Not reported

Not reported

Not reported

Petro products found:

Petro products cleaned:
Sediments found:
Not reported
Not reported
Not reported
Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage:

Future use industrial acreage: 27

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

INGRAM BARGE (Continued)

1024079486

Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported

Arsenic contaminant found:

Cadmium contaminant found: Not reported

Chromium contaminant found:

Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Not reported

Below Poverty Number: 974 Below Poverty Percent: 46.1% Meidan Income: 2307 Meidan Income Number: 1410 Meidan Income Percent: 66.7% Vacant Housing Number: 130 Vacant Housing Percent: 12.9% Unemployed Number: 70 **Unemployed Percent:** 3.3%

J61 **OHIO RIVER TERMINALS**

NNE 20 - 25TH ST. **HUNTINGTON, WV** 1/4-1/2

0.449 mi.

2369 ft. Site 2 of 2 in cluster J

Relative:

Higher Applicant Name: Ohio River Terminals Company, LLC

Project Manager: Hancock Actual: Approximate Size In Acres: 22.60 560 ft. Project Site: Not reported

Facility Id: 217 13720 Project Number: Certificate Of Completion Date: Not reported S116550031

N/A

WV VCP

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OHIO RIVER TERMINALS (Continued)

S116550031

U003760242

N/A

WV UST

Certificate Of Completion AcreageNot reported Type Of Institutional Control: Not reported

Name Of Contaminants: Coal Transfer Facility

62 WV BOTTLING & BEVERAGE CO WV LUST

ssw 2013 ARTISAN AVE 1/4-1/2 **HUNTINGTON, WV 25701**

0.455 mi. 2401 ft.

Relative: LUST:

Higher 0600538 Facility ID: Leak Number: 09-057 Actual:

Priority: Soil contamination only 565 ft.

Project Manager: Hancock, Derek Confirmed Release Date: 09/08/2009 Cleanup Initiated Date: 09/08/2009 Cleanup Complete Date: 09/28/2009 EDR Link ID: 0-600538

Decode For Priority Code: Soil Contamination

UST:

Facility ID: 0600538

Owner: DOUBLE COLA BOTTLING COMPANY OF HUNTINGTON, INC.

Owner Address: DO NOT MAIL Owner Address 2: 2013 ARTISAN AVE Owner City, St, Zip: **HUNTINGTON, WV 25703**

Owner Telephone: (304) 525-5229

Tank ID:

Tank Status: **Permanently Out of Service**

Tank Substance: **Empty** 2000 Tank Capacity: Date Last Used: Not reported Date Closed: 09/10/2009

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment: Ν

Latitude: Not reported Longitude: Not reported

Tank ID: D1

Tank Status: **Permanently Out of Service**

Gasoline Tank Substance: Tank Capacity: 01/01/1981 Date Last Used: Date Closed: Not reported Closure Status: Not listed UnKnown Tank Material: Piping Material: Unknown Overfill Installed: No Installed Spill Protection: No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WV BOTTLING & BEVERAGE CO (Continued)

U003760242

WV LUST

WV UST

U003760198

N/A

Cathodic Protection Method: No Compartment: Ν

Latitude: Not reported Longitude: Not reported

Tank ID: D2

Tank Status: **Permanently Out of Service**

Tank Substance: **Empty** Tank Capacity: 2000 Date Last Used: Not reported 09/10/2009 Date Closed:

Tank removed from ground Closure Status: Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unprotected Steel

Overfill Installed: No Installed Spill Protection: No Cathodic Protection Method: No Compartment:

Not reported Latitude: Longitude: Not reported

63 WV AMERICAN WATER CO North 24TH ST & OHIO RIV 1/4-1/2 **HUNTINGTON, WV 25703**

0.460 mi. 2430 ft.

LUST: Relative:

Lower Facility ID: 0600677 Leak Number: 89-078 Actual: Priority: 0 521 ft.

Hancock, Derek Project Manager: Confirmed Release Date: 06/01/1989 Cleanup Initiated Date: 07/12/1989 06/27/2005 Cleanup Complete Date: EDR Link ID: 0-600677 Decode For Priority Code: Not reported

UST:

Facility ID: 0600677

WEST VIRGINIA AMERICAN WATER Owner:

Owner Address: 720 4TH AVE Owner Address 2: PO BOX 525

Owner City, St, Zip: HUNTINGTON, WV 25701

Owner Telephone: (304) 523-8453

Tank ID: D₁

Tank Status: **Permanently Out of Service**

Tank Substance: Gasoline Tank Capacity: 1000 Date Last Used: 12/15/1988 Date Closed: 12/15/1988

Closure Status: Tank removed from ground Tank Material: Asphalt Coated or Bare Steel

Piping Material: Unknown Overfill Installed: No

Map ID MAP FINDINGS Direction

Elevation Site Database(s)

EDR ID Number
Database(s) EPA ID Number

WV AMERICAN WATER CO (Continued)

Distance

U003760198

Installed Spill Protection: No Cathodic Protection Method: No Compartment: N

Latitude: Not reported Longitude: Not reported

Count: 2 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
HUNTINGTON	1003866531	FIFTH STREET DRUM DUMP	RT 152(5TH ST)	25701	SEMS-ARCHIVE
HUNTINGTON	1003867001	FIVE STAR MOVING & STORAGE/ADKINS	ARTISAN AVE. & 26 STREET	25703	SEMS-ARCHIVE

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A

Number of Days to Update: 23 Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A

Number of Days to Update: 23 Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA Telephone: N/A

Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency Telephone: 800-438-2474

Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/16/2018 Date Data Arrived at EDR: 02/22/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 78

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

WV SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: Department of Environmental Protection

Telephone: 304-926-0455 Last EDR Contact: 02/20/2018

Next Scheduled EDR Contact: 06/04/2018

Data Release Frequency: N/A

OH SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: Ohio EPA Telephone: 614-644-2924 Last EDR Contact: 05/04/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: N/A

State and tribal landfill and/or solid waste disposal site lists

WV SWF/LF: List of M.S.W. Landfills/Transfer Station Listing

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/16/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 05/29/2018

Number of Days to Update: 49

Source: Division of Environmental Protection

Telephone: 304-926-0499 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

OH SWF/LF: Licensed Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 04/26/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/12/2018

Number of Days to Update: 41

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2621 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

WV LCP: Landfill Closure Program

The WV DEP's LCAP aids the owners/permittees of landfills that were required to cease operations because of certain statutory closure deadlines for non-composite lined facilities

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 05/10/2018

Number of Days to Update: 8

Source: Department of Environmental Protection

Telephone: 304-926-0499 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Annually

State and tribal leaking storage tank lists

WV LUST: Leaking Underground Storage Tanks

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 06/01/2018 Date Data Arrived at EDR: 06/05/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 30

Source: Division of Environmental Protection

Telephone: 304-926-0455 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Semi-Annually

OH LUST: Leaking Underground Storage Tank File

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/16/2018 Date Made Active in Reports: 06/13/2018

Number of Days to Update: 28

Source: Department of Commerce Telephone: 614-752-8200 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/06/2018 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

LOSTS on maian land in lowa, Kansas, and Nebras

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/24/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/16/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017
Date Data Arrived at EDR: 05/30/2017
Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

WV UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/24/2018 Date Data Arrived at EDR: 05/29/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 38

Source: Division of Environmental Protection

Telephone: 304-926-0495 Last EDR Contact: 05/24/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Annually

OH UST: Underground Storage Tank Tank File

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/16/2018 Date Made Active in Reports: 06/13/2018

Number of Days to Update: 28

Source: Department of Commerce Telephone: 614-752-8200 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

WV AST: Aboveground Storage Tanks

A listing of aboveground storage tank site locations.

Date of Government Version: 04/27/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/04/2018

Number of Days to Update: 33

Source: DEP

Telephone: 304-926-0499 Last EDR Contact: 04/20/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

OH AST: Above Ground Storage Tanks

A listing of aboveground storage tank site locations in the state.

Date of Government Version: 05/07/2018 Date Data Arrived at EDR: 05/09/2018 Date Made Active in Reports: 06/28/2018

Number of Days to Update: 50

Source: Department of Commerce Telephone: 614-752-7037 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/24/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 01/13/2018 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/24/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 134

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/16/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

WV INST CONTROL: Sites with Institutional Controls Sites that have institutional controls in place.

Date of Government Version: 05/30/2018 Date Data Arrived at EDR: 06/08/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 304-558-2508 Last EDR Contact: 05/24/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

OH INST CONTROL: Sites with Institutional Engineering Controls A database that tracks properties with institutional controls.

Date of Government Version: 12/22/2017 Date Data Arrived at EDR: 02/08/2018 Date Made Active in Reports: 03/02/2018

Number of Days to Update: 22

Source: Ohio Environmental Protection Agency

Telephone: 614-644-2306 Last EDR Contact: 05/11/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

WV VCP: Voluntary Remediation Sites

Sites involved in the Voluntary Remediation Program.

Date of Government Version: 05/30/2018 Date Data Arrived at EDR: 06/08/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 304-558-2745 Last EDR Contact: 05/24/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Semi-Annually

OH VCP: Voluntary Action Program Sites
Site involved in the Voluntary Action Program.

Date of Government Version: 12/22/2017 Date Data Arrived at EDR: 02/08/2018 Date Made Active in Reports: 03/02/2018

Number of Days to Update: 22

Source: Ohio EPA, Voluntary Action Program

Telephone: 614-728-1298 Last EDR Contact: 05/11/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Semi-Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal Brownfields sites

OH BROWNFIELDS: Ohio Brownfield Inventory

A statewide brownfields inventory. A brownfield is an abandoned, idled or under-used industrial or commercial property where expansion or redevelopment is complicated by known or potential releases of hazardous substances and/or petroleum.

Date of Government Version: 06/12/2018 Date Data Arrived at EDR: 06/14/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 15

Source: Ohio EPA Telephone: 614-644-3748 Last EDR Contact: 06/14/2018

Next Scheduled EDR Contact: 09/14/2018 Data Release Frequency: Quarterly

WV BROWNFIELDS: Brownfields Sites Listing

Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 05/14/2013 Date Data Arrived at EDR: 07/05/2013 Date Made Active in Reports: 08/15/2013

Number of Days to Update: 41

Source: Department of Environmental Protection

Telephone: 304-926-0455 Last EDR Contact: 05/04/2018

Next Scheduled EDR Contact: 08/13/2018

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/21/2018 Date Made Active in Reports: 06/08/2018 Number of Days to Update: 79

Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/20/2018 Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/30/2018

Next Scheduled EDR Contact: 05/14/2018 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 800-424-9346

Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 05/04/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: No Update Planned

WV CDL: Drug Lab Site Locations

A listing of clandestine drug lab site locations.

Date of Government Version: 01/03/2018 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 02/13/2018

Number of Days to Update: 34

Source: Department of Environmental Protection

Telephone: 304-926-0499 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

OH CDL: Clandestine Drug Lab Locations

A list of clandestine drug lab sites with environmental impact. This list is extracted from the SPILLS database based on the "product" type.

Date of Government Version: 06/12/2018 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 14

Source: Ohio EPA Telephone: 614-644-2080 Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Semi-Annually

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/27/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

WV SPILLS: Spills Listing

A listing of spills and releases reported to the Office of Emergency Services, they do not include any TRI information.

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/14/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 22

Source: Office of Emergency Services

Telephone: 304-558-5380 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

OH SPILLS: Emergency Response Database

Incidents reported to the Emergency Response Unit. The focus of the ER program is to minimize the impact on the environment from accidental releases, spills, and unauthorized discharges from any fixed or mobile sources. Incidents involving petroleum products, hazardous materials, hazardous waste, abandoned drums, or other materials which may pose as a pollution threat to the state?s water, land, or air should be reported immediately. Not all incidents included in the database are actual SPILLS, they can simply be reported incidents.

Date of Government Version: 06/12/2018 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 14

Source: Ohio EPA Telephone: 614-644-2084 Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Semi-Annually

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/15/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/08/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 06/21/2017
Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/09/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/20/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 126

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/07/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/03/2018 Date Data Arrived at EDR: 04/05/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2018 Date Data Arrived at EDR: 04/16/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 74

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/03/2018 Date Data Arrived at EDR: 05/31/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 87

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 28

Source: EPA Telephone: (215) 814-5000 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 02/25/2018 Date Data Arrived at EDR: 03/17/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 10/31/2017 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 73

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 06/01/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 30

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly

WV MINES: MINES

Mines

Date of Government Version: 05/24/2018 Date Data Arrived at EDR: 05/25/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 41

Source: Department of Environmental Protection

Telephone: 304-926-0440 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018

Data Release Frequency: Varies

WV AIRS: Permitted Facility and Emissions Listing Permitted facility and emissions information listing.

> Date of Government Version: 05/15/2018 Date Data Arrived at EDR: 05/17/2018 Date Made Active in Reports: 05/29/2018

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 304-926-0499 Last EDR Contact: 05/04/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

OH AIRS: Title V Permits Listing

A listing of Title V Permits issued by the Division of Air Pollution Control. It is a federal operating permit program adopted and implemented by the state. The basic program elements typically specify that major sources will submit an operating application to the specified state environmental regulatory agency according to a schedule.

Date of Government Version: 03/28/2018 Date Data Arrived at EDR: 03/30/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 17

Source: Ohio EPA Telephone: 614-644-2270 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Quarterly

WV ASBESTOS: ASBESTOS

A listing of asbestos notification site locations.

Date of Government Version: 02/14/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 48

Source: Department of Environmental Protection

Telephone: 304-926-0499 Last EDR Contact: 05/15/2018

Next Scheduled EDR Contact: 08/27/2018

Data Release Frequency: Varies

WV COAL ASH: Coal Ash Landills

A listing of coal ash landfill site locations.

Date of Government Version: 10/13/2016 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 07/18/2017

Number of Days to Update: 90

Source: Department of Environmental Protection

Telephone: 304-926-0499 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

OH COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.

Date of Government Version: 04/13/2015 Date Data Arrived at EDR: 04/16/2015 Date Made Active in Reports: 05/29/2015

Number of Days to Update: 43

Source: Ohio EPA Telephone: 614-644-2134 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

WV DRYCLEANERS: Listing of Drycleaner Locations

A listing of drycleaners which use perchloroethylene.

Date of Government Version: 02/16/2018 Date Data Arrived at EDR: 06/14/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 304-926-0475 Last EDR Contact: 05/14/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

OH DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facility locations.

Date of Government Version: 03/28/2018 Date Data Arrived at EDR: 03/30/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 17

Source: Ohio EPA Telephone: 614-644-3469 Last EDR Contact: 06/25/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Semi-Annually

WV Financial Assurance: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/27/2017 Date Data Arrived at EDR: 11/29/2017 Date Made Active in Reports: 12/21/2017

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 304-926-0499 Last EDR Contact: 05/24/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

OH Financial Assurance: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 12/05/2017 Date Data Arrived at EDR: 12/08/2017 Date Made Active in Reports: 01/08/2018

Number of Days to Update: 31

Source: Ohio EPA Telephone: 614-644-2955 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

WV NPDES: Wastewater Discharge Permits Listing A listing of wastewater discharge permits.

Date of Government Version: 05/03/2018 Date Data Arrived at EDR: 05/04/2018 Date Made Active in Reports: 05/17/2018

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 304-926-0495 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018

Data Release Frequency: Varies

OH NPDES: NPDES General Permit List

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 05/07/2018 Date Data Arrived at EDR: 05/09/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 37

Source: Ohio EPA Telephone: 614-644-2031 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

WV UIC: Underground Injection Wells

A listing of underground injection well locations.

Date of Government Version: 04/21/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/01/2018

Number of Days to Update: 37

Source: Department of Environmental Protection

Telephone: 304-926-0499 Last EDR Contact: 04/25/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Semi-Annually

OH UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 03/02/2018 Date Data Arrived at EDR: 05/09/2018 Date Made Active in Reports: 06/12/2018

Number of Days to Update: 34

Source: Ohio EPA Telephone: 614-644-2752 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

WV RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Division of Environmental Protection in West Virgina.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/20/2014
Number of Days to Update: 203

Source: Division of Environmental Protection Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OH RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Ohio Environmental Procetion Agency in Ohio.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196

Source: Ohio Environmental Protection Agency Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

WV RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Division of Environmental Protection in West Virgina.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: Division of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OH RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Commerce in Ohio.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/20/2013 Number of Days to Update: 172

Source: Department of Commerce Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/11/2017 Date Made Active in Reports: 07/27/2017 Number of Days to Update: 107

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/12/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 45

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/21/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/09/2018

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Center List Source: Office of Social Services Telephone: 304-558-7980

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service Telephone: 703-358-2171

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

2401 FIFTH AVENUE 2401 FIFTH AVENUE HUNTINGTON, WV 25703

TARGET PROPERTY COORDINATES

Latitude (North): 38.424775 - 38° 25' 29.19" Longitude (West): 82.416655 - 82° 24' 59.96"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 376336.3 UTM Y (Meters): 4253690.0

Elevation: 547 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6014395 HUNTINGTON, WV

Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

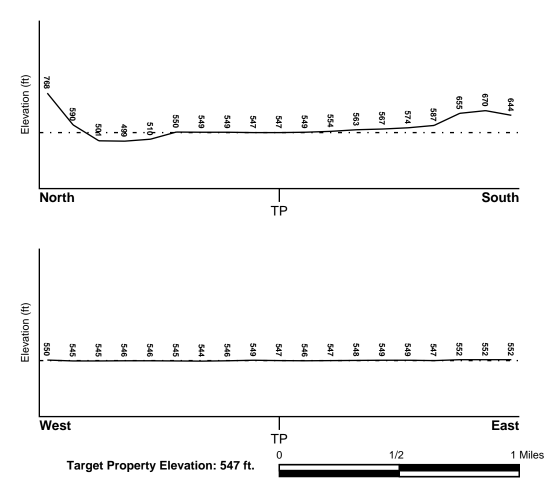
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

54011C0116E FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

54011C0108D FEMA FIRM Flood data 54011C0117E FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

HUNTINGTON YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

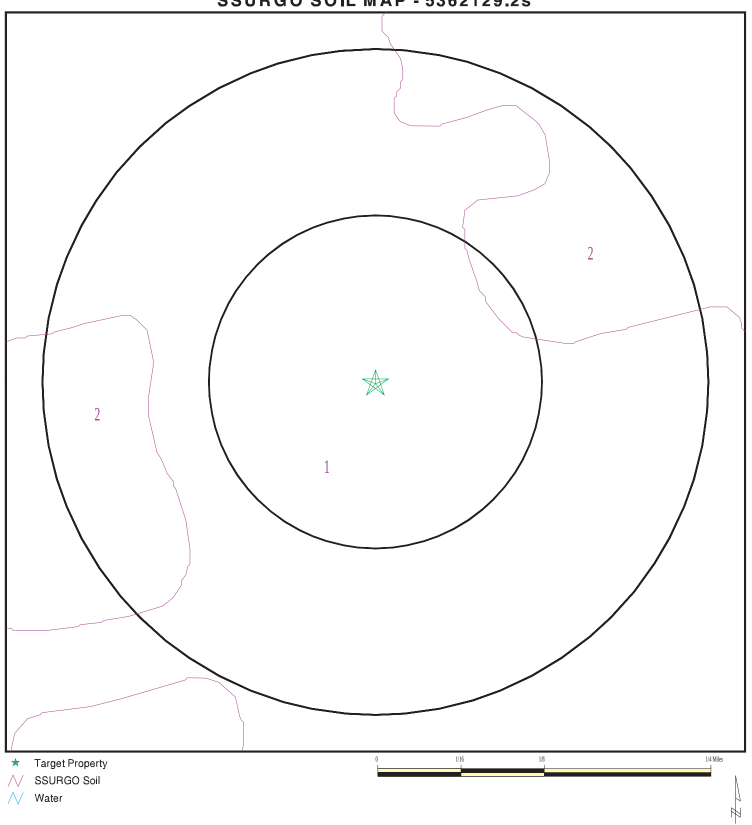
Era: Paleozoic Category: Stratifed Sequence

System: Pennsylvanian
Series: Missourian Series

Code: PP3 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 5362129.2s



SITE NAME: 2401 Fifth Avenue ADDRESS: 2401 Fifth Avenue

LAT/LONG:

Huntington WV 25703 38.424775 / 82.416655 CLIENT: Ramboll CONTACT: Geeta G INQUIRY #: 5362129.2s

DATE: July 16, 2018 10:19 am

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture: bedrock

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches	bedrock	Not reported	Not reported	Max: Min:	Max: Min:

Soil Map ID: 2

Soil Component Name: Urban land
Soil Surface Texture: bedrock

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Boundary			Classificatio		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches	bedrock	Not reported	Not reported	Max: Min:	Max: Min:

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1.000 miles

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40001297447	0 - 1/8 Mile East
2	USGS40001297428	1/4 - 1/2 Mile SW
A3	USGS40001297462	1/4 - 1/2 Mile NW
A4	USGS40001297468	1/4 - 1/2 Mile NW
6	USGS40001297463	1/2 - 1 Mile WNW
B7	USGS40001297377	1/2 - 1 Mile South
B8	USGS40001297376	1/2 - 1 Mile South
9	USGS40001297378	1/2 - 1 Mile SSW
10	USGS40001297455	1/2 - 1 Mile West
11	USGS40001297399	1/2 - 1 Mile WSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

5 WV3300608 1/2 - 1 Mile North

Note: PWS System location is not always the same as well location.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

No Wells Found

OTHER STATE DATABASE INFORMATION

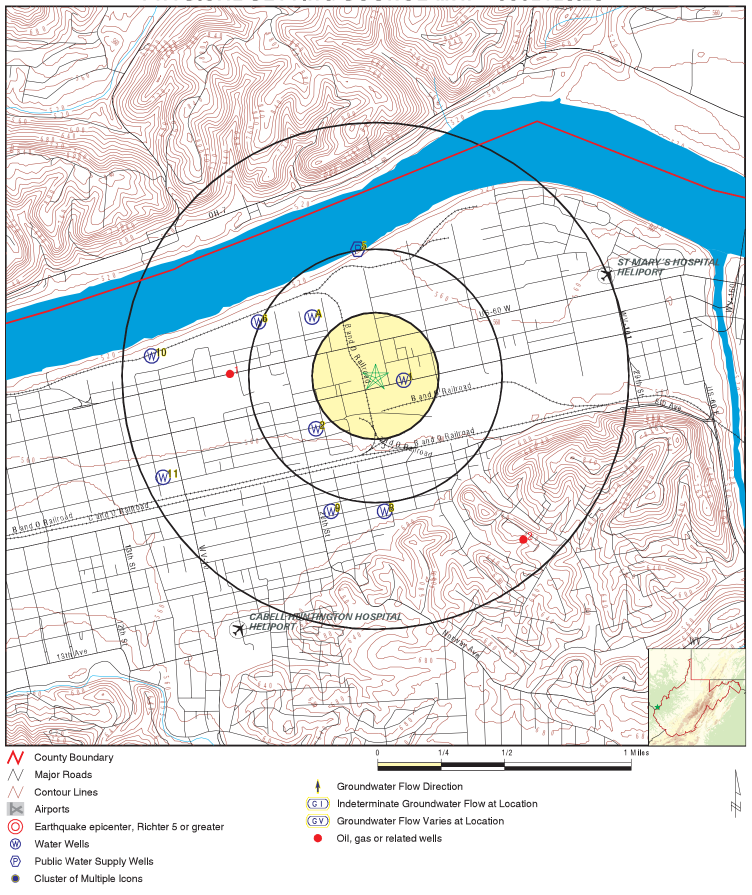
STATE OIL/GAS WELL INFORMATION

 MAP ID
 WELL ID
 FROM TP

 1
 WVOG11000078950
 1/2 - 1 Mile West

 2
 WVOG11000023078
 1/2 - 1 Mile SE

PHYSICAL SETTING SOURCE MAP - 5362129.2s



 SITE NAME:
 2401 Fifth Avenue
 CLIENT:

 ADDRESS:
 2401 Fifth Avenue
 CONTACT:

 Huntington WV 25703
 INQUIRY #:

 LAT/LONG:
 38.424775 / 82.416655
 DATE:

CLIENT: Ramboll CONTACT: Geeta G INQUIRY#: 5362129.2s

Map ID Direction Distance

Elevation Database EDR ID Number

East FED USGS USGS40001297447

0 - 1/8 Mile Higher

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382528082245301

Monloc name: Cab-0062 Monloc type: Well

Monloc desc: Original station name was 4904003

05090101 Drainagearea value: Not Reported Huc code: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: 38.4245278 Contrib drainagearea units: Not Reported Latitude: Longitude: -82.4145973 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 570.00 Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19400101 Welldepth:

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

2 SW FED USGS USGS40001297428

60

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382518082251601

Monloc name: Cab-0052 Monloc type: Well

Monloc desc: Original station name was 4904014

Huc code: 05090101 Not Reported Drainagearea value: Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 38.42175 Latitude: -82.4209864 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 560.00 Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19500101 Welldepth: 52

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

A3 NW FED USGS USGS40001297462

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382540082251701

Monloc name: Cab-0212 Monloc type: Well

Monloc desc: Original station name was MV069 SS LOGAN NO. 2

05090101 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 38.427861 Latitude: Longitude: -82.4212642 Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 550.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Alluvial aquifers
Formation type: Holocene Alluvium
Aquifer type: Not Reported

Construction date: 19570101 Welldepth: 60 Welldepth units: ft Wellholedepth: 60

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

Higher

1983-01-07 26.74

A4
NW FED USGS USGS40001297468
1/4 - 1/2 Mile

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382542082251701

Monloc name: Cab-0213 Monloc type: Well

Monloc desc: Original station name was MV068 SS LOGAN NO. 1

Huc code:05090101Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:38.4284166Longitude:-82.4212643Sourcemap scale:24000

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 550.00 Vert measure units: feet Vertacc measure val: 5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Alluvial aquifers
Formation type: Holocene Alluvium
Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 60 Welldepth units: ft Wellholedepth: 60

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1983-01-07 28.20

7 North FRDS PWS WV3300608 1/2 - 1 Mile

Lower

Epa region: 03 State: WV

Pwsid: WV3300608

Pwsname: WVAWC - HUNTINGTON DIST

City served: Not Reported State served: WV Zip served: Not Reported Fips county: 54011 Status: Pop srvd: 86827 Active Pwssvcconn: 35000 Source: Surface_water Pws type: **CWS** Owner: Private

Contact: JOHNSON, SANDRA

Contactor gname: JOHNSON, SANDRA

Contact phone: 304-525-8193 Contact address1: Not Reported Contact address2: 4002 OHIO RIVER ROAD Contact city: HUNTINGTON

Contact state: WV Contact zip: 25702

Activity code: A

Facid: 3871

Facname: TREATMENT PLANT
Facility type: Treatment_plant Activity code: A

Treatment obj: disinfection Treatment process: gaseous chlorination, pre Treatment obj: disinfection Treatment process: chlorination (frds-1.5) Treatment obj: disinfection Treatment process: gaseous chlorination, post

Treatment obj: inorganics removal Treatment process: ph adjustment, pre Treatment obj: inorganics removal Treatment process: coagulation Treatment obj: inorganics removal Treatment process: activated alumina Treatment obj: inorganics removal Treatment process: filtration, rapid sand

Treatment obj: inorganics removal Treatment process: rapid mix
Treatment obj: inorganics removal Treatment process: sedimentation
Treatment obj: iron removal Treatment process: sedimentation

Treatment process: Treatment obj: gaseous chlorination, pre Treatment obj: iron removal Treatment process: filtration, rapid sand Treatment obj: iron removal Treatment process: ph adjustment, pre Treatment obj: manganese removal Treatment process: gaseous chlorination, pre Treatment obj: organics removal Treatment process: activated carbon, powdered Treatment obj: Treatment process: coagulation organics removal Treatment obj: organics removal Treatment process: ph adjustment, pre Treatment obj: organics removal Treatment process: sedimentation Treatment obj: organics removal Treatment process: gaseous chlorination, pre Treatment obj: organics removal Treatment process: flocculation Treatment obj: organics removal Treatment process: filtration, rapid sand

Treatment obj: other Treatment process: fluoridation Treatment obj: particulate removal Treatment process: sedimentation Treatment obj: filtration, rapid sand particulate removal Treatment process:

Treatment process: flocculation Treatment obj: particulate removal particulate removal Treatment obj: Treatment process: rapid mix Treatment obj: particulate removal Treatment process: coagulation Treatment obj: particulate removal Treatment process: ph adjustment, pre Treatment obj: softening (hardness removal) Treatment process: filtration, rapid sand Treatment obj: activated carbon, powdered taste / odor control Treatment process:

Treatment obj: taste / odor control Treatment process: gaseous chlorination, pre

Location Information:

WVAWC - HUNTINGTON DIST Name:

iron removal

Primsrccd: Pwstypcd: **CWS** SW

Popserved: 86827

Add1: Not Reported

4002 OHIO RIVER ROAD Add2:

City: HUNTINGTON State: WV

304-525-8193 Zip: 25702 Phone: HUNTINGTON Cityserv: Cntyserv: Cabell Stateserv: WV Zipserv: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd:

Enf fy: 2009 Enf act date: 05/05/2009 Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd:

Enf fy: 2008 Enf act date: 12/27/2007 Enf act detail: St Boil Water Order Not Reported Enf act cat:

Enforcement Information:

Not Reported Orig cd: Violation id:

Enf fy: 2004 Enf act date: 02/01/2004 Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

09/13/2009 Enf fy: 2009 Enf act date: Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd:

01/31/2004 Enf fy: 2004 Enf act date: Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

Enf fy: 2005 Enf act date: 02/23/2005 Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

Enf fy: 2004 Enf act date: 12/08/2003 Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

Enf fy: 2009 Enf act date: 06/26/2009 Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

Enf fy: 2009 Enf act date: 05/05/2009 Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

Enf fy: 2009 Enf act date: 06/26/2009 Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

Enf fy: 2008 Enf act date: 01/22/2008 Enf act detail: St Boil Water Order Enf act cat: Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

Enf fy:2008Enf act date:05/05/2008Enf act detail:St Boil Water OrderEnf act cat:Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

Enf fy:2009Enf act date:04/16/2009Enf act detail:St Boil Water OrderEnf act cat:Not Reported

Enforcement Information:

Violation id: Not Reported Orig cd: S

Enf fy:2009Enf act date:07/25/2009Enf act detail:St Boil Water OrderEnf act cat:Not Reported

PWS ID: WV3300608

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: WVAWC - HUNTINGTON DIST

PO BOX 525 PO BOX 525

HUNTINGTON, WV 25710

Addressee / Facility: Other

WVAWC PO BOX 1906 720 4TH AVENUE

CHARLESTON, WV 25327

Facility Latitude: 38 25 55.0000 Facility Longitude: 82 25 5.0000

City Served: HUNTINGTON

Treatment Class: Treated Population: 74880

Violations information not reported.

6 WNW FED USGS USGS40001297463 1/2 - 1 Mile

1/2 - 1 Mi Higher

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382540082253101

Monloc name: Cab-0064 Monloc type: Well

Monloc desc: Original station name was 4904002

05090101 Huc code: Drainagearea value: Not Reported Not Reported Contrib drainagearea: Not Reported Drainagearea Units: Contrib drainagearea units: Not Reported Latitude: 38.4278609 -82.4251533 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 560.00 Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 80

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

B7 South FED USGS USGS40001297377

1/2 - 1 Mile Higher

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382501082245802

Monloc name: Cab-0044 Monloc type: Well

Monloc desc: Original station name was 4904019

Huc code: 05090101 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 38.4170279 Longitude: -82.4159862 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 560.00 Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19410101 Welldepth: 82

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

B8 South FED USGS USGS40001297376

1/2 - 1 Mile Higher

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382501082245801

Monloc name: Cab-0043 Monloc type: Well

Monloc desc: Original station name was 4904018

05090101 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 38.4170279 Latitude: Longitude: -82.4159862 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 560.00 Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19410101 Welldepth: 82

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

9 SSW FED USGS USGS40001297378

1/2 - 1 Mile Higher

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382501082251201

Monloc name: Cab-0045 Monloc type: Well

Monloc desc: Original station name was 4904024

Huc code: 05090101 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 38.4170278 Longitude: -82.4198752 Sourcemap scale: Not Reported Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 560.00 Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

US

Aquifer type: Not Reported

Construction date: 19430101 Welldepth: 78

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

10 West FED USGS USGS40001297455

1/2 - 1 Mile Lower

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382533082255901

Monloc name: Cab-0063 Monloc type: Well

Monloc desc: Original station name was 4904001

05090101 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 38.4259164 Latitude: Longitude: -82.4329314 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 566.00 Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19300101 Welldepth: 63

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

11 WSW FED USGS USGS40001297399

1/2 - 1 Mile Higher

Org. Identifier: USGS-WV

Formal name: USGS West Virginia Water Science Center

Monloc Identifier: USGS-382508082255601

Monloc name: Cab-0050 Monloc type: Well

Monloc desc: Original station name was 4904012

Huc code: 05090101 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 38.4189721 Longitude: -82.4320979 Sourcemap scale: Not Reported Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 560.00 Vert measure units: feet Vertacc measure val: 20

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported

US

Not Reported 19410101 Aquifer type: Construction date:

Welldepth: Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Distance Database EDR ID Number

1 West OIL_GAS WVOG11000078950 1/2 - 1 Mile

Fid: 78949 Permitid: 1100065 County: Permit: 65 011-00065 Lateral: 0 Api: Well type: NAVL Well use: NAVL Well depth: NAVL NAVL Well rig: Permit typ: **PLUG** Issue date: NA

Complete d: NA

Resp party: OPERATOR UNKNOWN

Well statu: PL Farm name: MARSHALL COLLEGE GROUNDS

Well numbr: 1

Well x: 375415.9 Well y: 4253923.6

Geosource: WVGES Received d: 1952-11-11

Marcellusf: 0

Formation: Not Available

Link: http://www.wvgs.wvnet.edu/oginfo/pipeline/pipeline2.asp?txtsearchapi=4701100065

 $We bmap: \\ http://tagis.dep.wv.gov/imap/imap.php?x=375415.9&y=4253923.6&datum=83&level=17&pntlabel=011-00065\\ \\$

Site id: WVOG11000078950

2 SE OIL_GAS WVOG11000023078 1/2 - 1 Mile

Fid: 23077 Permitid: 1100367 Permit: 367 County: 11 011-00367 Lateral: 0 Api: Well type: NAVL Well use: NAVL Well depth: NAVL Well rig: NAVL Permit typ: **OTHRW** 1940-01-26 Issue date:

Complete d: NA
Resp party: OPERATOR UNKNOWN

Well statu: AB Farm name: GILL, J. W. & H. F.

Well numbr: 1

Well x: 377262.8 Well y: 4252843

Geosource: WVGES Received d: NA

Marcellusf: 0

Formation: Not Available

Link: http://www.wvgs.wvnet.edu/oginfo/pipeline/pipeline2.asp?txtsearchapi=4701100367

 $We bmap: \\ http://tag is.dep.wv.gov/imap/imap.php?x=377262.8\&y=4252843\&datum=83\&level=17\&pntlabel=011-00367\\ http://tag is.dep.wv.gov/imap.php?x=377262.8\&y=4252843\&datum=83\&level=17\&pntlabel=011-00367\\ http://tag is.dep.wv.gov/imap/imap.php?x=377262.8\&y=4252843\&datum=83\&level=17\&pntlabel=011-00367\\ http://tag is.dep.wv.gov/imap/imap.php?x=377262.8\&y=4252843\&datum=83\&level=17\&pntlabel=011-00367\\ http://tag is.dep.wv.gov/imap/imap.php?x=377262.8\&y=4252843\&datum=83\&level=17\&pntlabel=011-00367\\ http://tag is.dep.wv.gov/imap/imap.php?x=377262.8\&y=4252843\&datum=83\&level=17\&pntlabel=011-00367\\ http://tag is.dep.wv.gov/imap/imap.php?x=377262.8\&y=4252843\&datum=83\&level=17\&pntlabel=1$

Site id: WVOG11000023078

AREA RADON INFORMATION

EPA Region 3 Statistical Summary Readings for Zip Code: 25703

Number of sites tested: 6.

Maximum Radon Level: 1.8 pCi/L. Minimum Radon Level: 0.4 pCi/L.

pCi/L	pCi/L	pCi/L	pCi/L	pCi/L	pCi/L
<4	4-10	10-20	20-50	50-100	>100
6 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

Federal EPA Radon Zone for CABELL County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: US Fish & Wildlife Service

Telephone: 703-358-2171

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

West Virginia Water Well Information Source: Bureau of Public Health Telephone: 304-558-6765

OTHER STATE DATABASE INFORMATION

West Virginia Oil and Gas Well Database

Source: Department of Environmental Protection

Telephone: 304-926-0450

Oil and Gas well locations in the state.

RADON

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

EPA Region 3 Statistical Summary Readings

Source: Region 3 EPA Telephone: 215-814-2082

Radon readings for Delaware, D.C., Maryland, Pennsylvania, Virginia and West Virginia.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX C HISTORICAL RESEARCH DOCUMENTATION

Ramboll Environment & Health

APPENDIX C.1 TOPOGRAPHIC MAPS

Ramboll Environment & Health

2401 Fifth Avenue2401 Fifth AvenueHuntington, WV 25703

Inquiry Number: 5362129.4

July 16, 2018

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

07/16/18

Site Name: Client Name:

2401 Fifth Avenue Ramboll

2401 Fifth Avenue 5747 Perimeter Drive Huntington, WV 25703 Dublin, OH 43017 EDR Inquiry # 5362129.4 Contact: Geeta G



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Ramboll were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Resi	ults:	Coordinates:	Coordinates:		
P.O.#	NA	Latitude:	38.424775 38° 25' 29" North		
Project:	1690009082	Longitude:	-82.416655 -82° 25' 0" West		
-		UTM Zone:	Zone 17 North		
		UTM X Meters:	376339.43		
		UTM Y Meters:	4253896.62		
		Elevation:	547.00' above sea level		

Maps Provided:

2014 1892 1985 1975 1968 1957 1902 1901

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets



Huntington 2014 7.5-minute, 24000

1985 Source Sheets



Huntington 1985 7.5-minute, 24000 Aerial Photo Revised 1983

1975 Source Sheets



Huntington 1975 7.5-minute, 24000 Aerial Photo Revised 1975

1968 Source Sheets



Huntington 1968 7.5-minute, 24000 Aerial Photo Revised 1967

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1957 Source Sheets



Huntington 1957 7.5-minute, 24000 Aerial Photo Revised 1955

1902 Source Sheets



Guyandot 1902 15-minute, 62500

1901 Source Sheets



Guyandot 1901 15-minute, 62500

1898 Source Sheets



Huntington 1898 30-minute, 125000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1892 Source Sheets

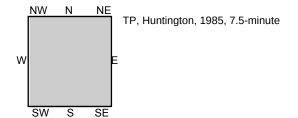


Huntington 1892 30-minute, 125000

W SW S

Ramboll CLIENT:

page 6



0 Miles 0.25 0.5 1 1.5

SITE NAME: 2401 Fifth Avenue ADDRESS: 2401 Fifth Avenue

Huntington, WV 25703

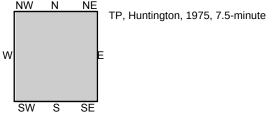
CLIENT: Ramboll



following map sheet(s).

NW N NE

This report includes information from the



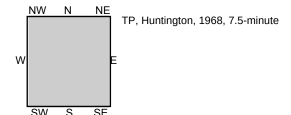
0 Miles 0.25 0.5 1 1.5

SITE NAME: 2401 Fifth Avenue ADDRESS: 2401 Fifth Avenue

Huntington, WV 25703

CLIENT: Ramboll





0 Miles 0.25 0.5 1.5

SITE NAME: 2401 Fifth Avenue 2401 Fifth Avenue ADDRESS:

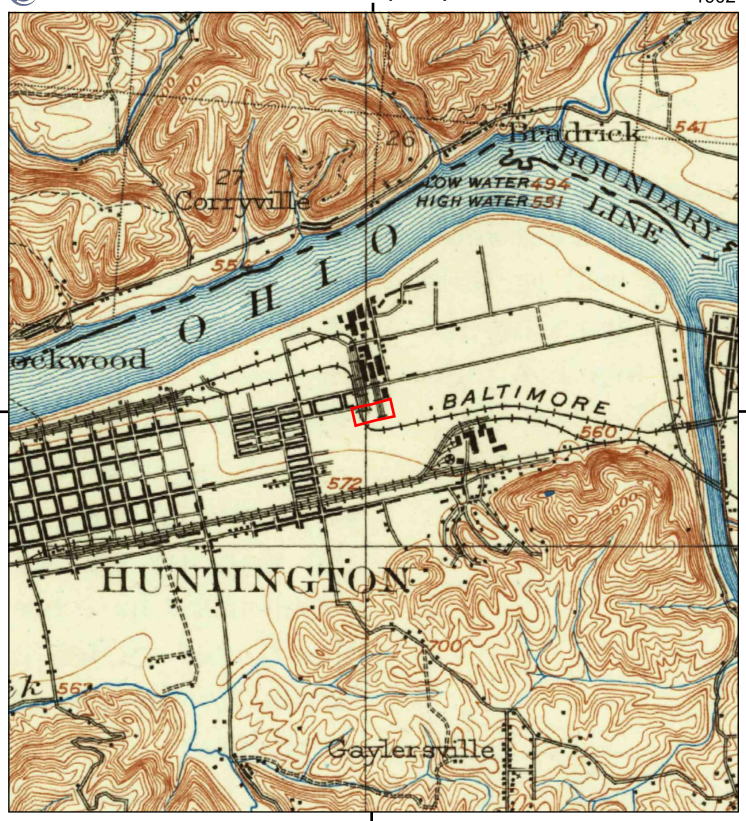
Huntington, WV 25703

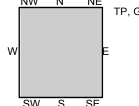
Ramboll CLIENT:



SW

S





TP, Guyandot, 1902, 15-minute

SITE NAME: 2401 Fifth Avenue ADDRESS: 2401 Fifth Avenue

0.5

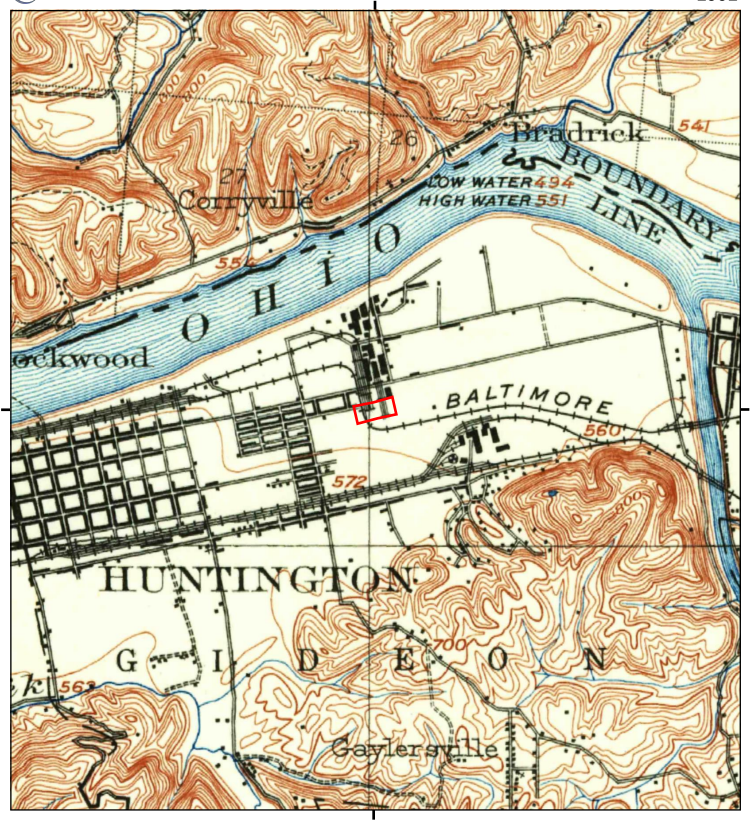
Huntington, WV 25703

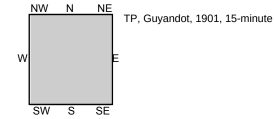
CLIENT: Ramboll

0.25

0 Miles







SITE NAME: 2401 Fifth Avenue

ADDRESS: 2401 Fifth Avenue Huntington, WV 25703

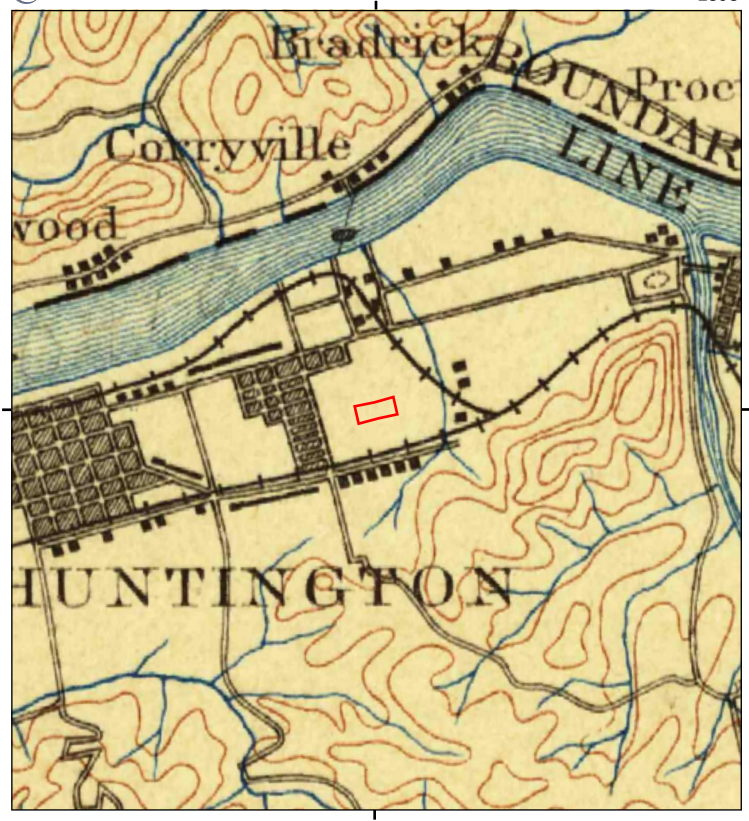
0.5

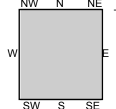
CLIENT: Ramboll

0.25

0 Miles







TP, Huntington, 1898, 30-minute

SITE NAME: 2401 Fifth Avenue ADDRESS: 2401 Fifth Avenue

0.5

Huntington, WV 25703

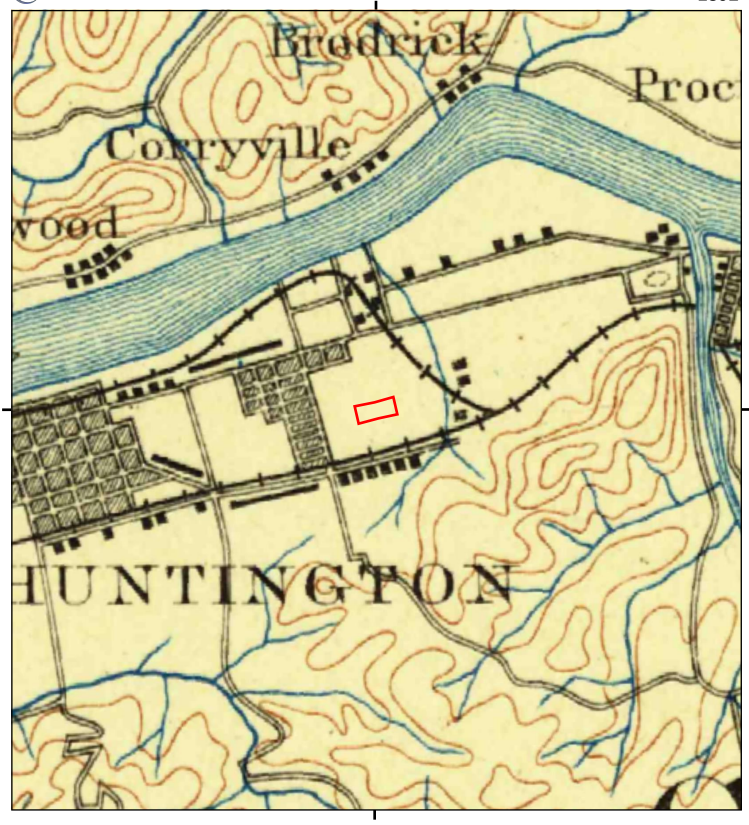
CLIENT: Ramboll

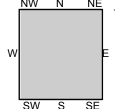
0.25

0 Miles



page 13





TP, Huntington, 1892, 30-minute

SITE NAME: 2401 Fifth Avenue ADDRESS: 2401 Fifth Avenue

0.5

2401 Fifth Avenue Huntington, WV 25703

CLIENT: Ramboll

0.25

0 Miles



APPENDIX C.2 AERIAL PHOTOGRAPHS

Ramboll Environment & Health

2401 Fifth Avenue

2401 Fifth Avenue Huntington, WV 25703

Inquiry Number: 5362129.8

July 16, 2018

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

07/16/18

Site Name: Client Name:

2401 Fifth Avenue Ramboll

2401 Fifth Avenue 5747 Perimeter Drive Huntington, WV 25703 Dublin, OH 43017 EDR Inquiry # 5362129.8 Contact: Geeta G



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2014	1"=500'	Flight Year: 2014	USDA/NAIP
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2007	1"=500'	Flight Year: 2007	USDA/NAIP
2000	1"=500'	Flight Date: October 10, 2000	USGS
1997	1"=500'	Flight Date: April 03, 1997	USGS
1988	1"=500'	Acquisition Date: March 28, 1988	USGS/DOQQ
1983	1"=500'	Flight Date: April 25, 1983	USGS
1975	1"=1000'	Flight Date: April 06, 1975	USGS
1967	1"=500'	Flight Date: April 12, 1967	USGS
1960	1"=1000'	Flight Date: April 13, 1960	USGS
1957	1"=750'	Flight Date: April 01, 1957	USGS

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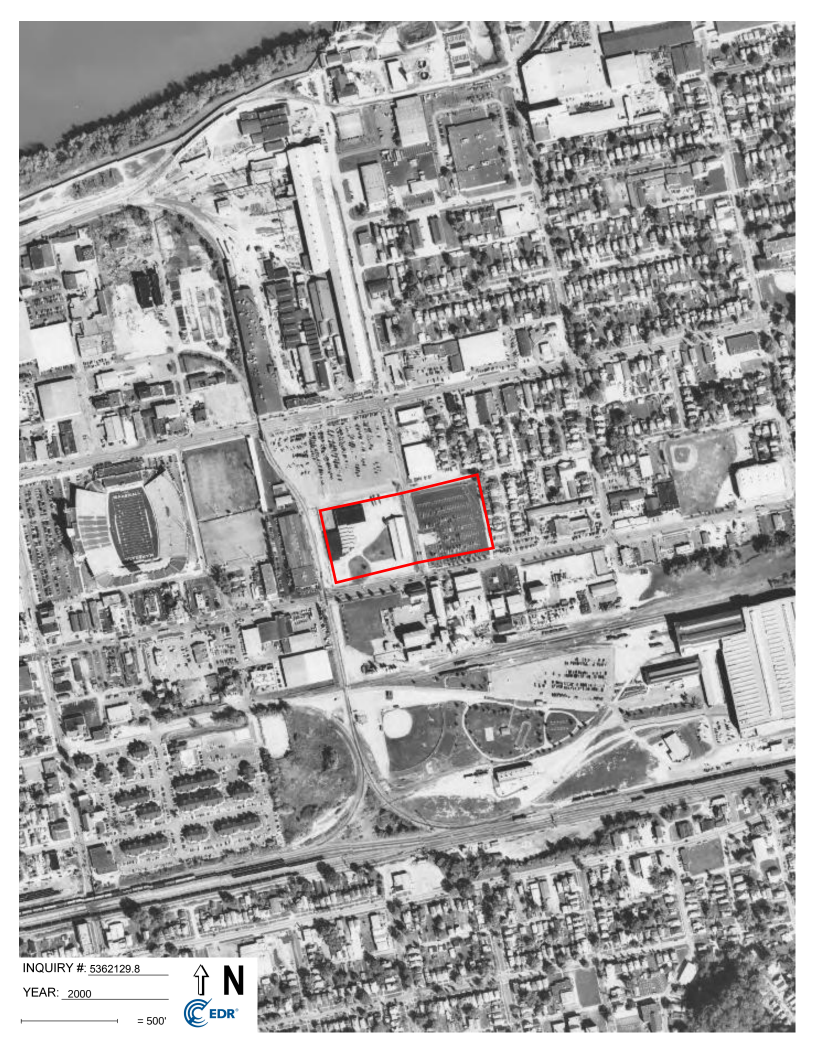
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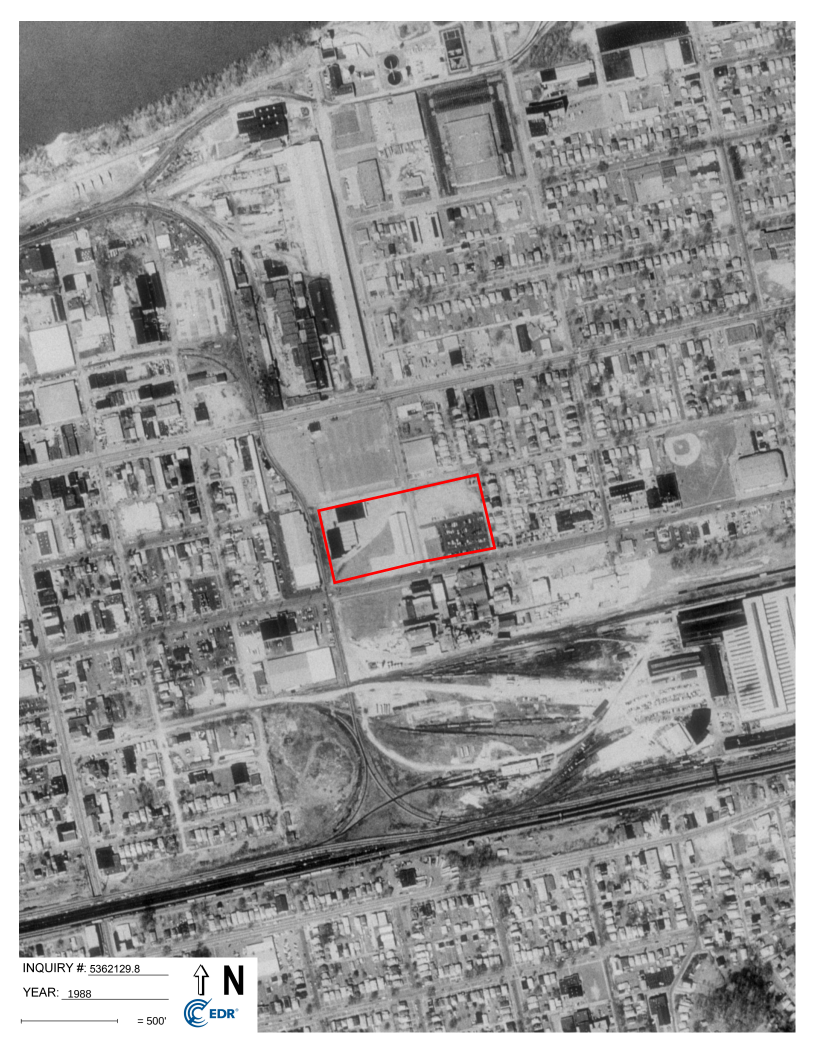






















APPENDIX C.3 ABSTRACT OF CITY DIRECTORIES

Ramboll Environment & Health

2401 Fifth Avenue 2401 Fifth Avenue Huntington, WV 25703

Inquiry Number: 5362129.5

July 18, 2018

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2014			EDR Digital Archive
2010			EDR Digital Archive
2005			EDR Digital Archive
2000			EDR Digital Archive
1995			EDR Digital Archive
1992			EDR Digital Archive
1987			EDR Digital Archive
1982			EDR Digital Archive
1977	☑		EDR Digital Archive
1973			Polk's City Directory
1969	☑		Polk's City Directory
1964			Polk's City Directory

FINDINGS

TARGET PROPERTY STREET

2401 Fifth Avenue Huntington, WV 25703

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
5TH AVE		
2014	pg A1	EDR Digital Archive
2010	pg A2	EDR Digital Archive
2005	pg A3	EDR Digital Archive
2000	pg A4	EDR Digital Archive
1995	pg A5	EDR Digital Archive
1992	pg A6	EDR Digital Archive
1987	pg A7	EDR Digital Archive
1982	pg A8	EDR Digital Archive
1977	pg A9	EDR Digital Archive
1973	pg A10	Polk's City Directory
1969	pg A11	Polk's City Directory
1964	pg A12	Polk's City Directory

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FINDINGS

CROSS STREETS

No Cross Streets Identified

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2125	ARBYS
2130	WENDYS INTERNATIONAL LLC
2151	CHIPOTLE MEXICAN GRILL INC
2206	MIDLAND FOOD SERVICES LLC
2224	BIOLIFE PLASMA SERVICES LP
2240	BAILEY RACHEL PT CMDT
	HIT CENTER INC
	JOHNSON MELISSA
	MEDICAL EXERCISE INC
	MO LIMITED LIABILITY COMPANY
	OHIO VALLEY PHYSICIANS
2400	B P S PRINTING SYSTEMS LLC
2401	FLINT GROUP INCORPORATED
	FLINT GROUP PRINTING SYSTEMS
2480	GALIGHER FORD INC
	TURNPIKE FORD INC
2501	GINAS LOUNGE
	GINOS PIZZA OF BARBOURSVILLE
2512	MARY ANN DOLAN
2515	KESSLER LISA
2516	HUNTINGTN COMFRT SHOES & ORTHO
	LAO AND MULLINS CONSULTING
	WEBB RON

2125	SHONEYS
2130	WENDYS INTERNATIONAL INC
2134	SKYBOX SPORTS BAR
2206	MIDLAND FOOD SERVICES LLC
2221	CUSTOMER CREDIT PLAN INC
2224	BIOLIFE PLASMA SERVICES LP
2240	CABELL HUNTINGTON HOSP FMLY
	FAMILY PRACTICE
	HIT CENTER INC
	HPTX MGT ORGANIZATION INC
	JOHNSON MELISSA
	MEDICAL EXERCISE INC
	MO LIMITED LIABILITY COMPANY
2400	B P S PRINTING SYSTEMS LLC
2401	XSYS PRINT SOLUTIONS US LLC
2480	TURNPIKE FORD INC
2501	GINAS LOUNGE
	GINOS PIZZA OF BARBOURSVILLE
2512	MARY ANN DOLAN
2515	KESSLER LISA
2516	AMERICAN HOMECARE SUPPLY LLC
	CUSTOM CAR AUDIO LLC
	HUNTINGTON COMFORT SHOES

2130	WENDYS INTERNATIONAL INC
2206	MIDLAND FOOD SERVICES LLC
2221	CUSTOMER CREDIT PLAN INC
	R F STEINER AND CO
2224	BIOLIFE PLASMA SERVICES LP
2240	HIT CENTER INC
	HPT PHYSCAL THRAPHY SPECIALIST
	HUNTINGTON PHYSICAL THERAPY
	HUNTINGTON TENNIS ACADEMY
	MURRAY HUGH
	QUEST DGNSTICS CLNICAL LABS DE
	UNIVERSITY FAMILY PRACTICE
2480	TURNPIKE FORD INC
2501	GINAS LOUNGE
	GINOS PIZZA OF BARBOURSVILLE
2512	GENUINE PARTS COMPANY
2515	KESSLER LISA
2516	FUNCTIONAL FURNITURE
	WEBB RON

	SIIIAVL	2000
2125	SHONEYS INC	
2130	WENDYS INTERNATIONAL INC	
2205	CATENARY COAL HOLDINGS IN	
2221	CUSTOMER CREDIT PLAN INC	
	STEINER R F AND CO	
2240	HUNTINGTON PHYSICAL THERAPY SE	
	HUNTINGTON TENNIS ACADEMY	
	QUEST DGNSTICS CLNICAL LABS DE	
2445	STEWARTS DRIVE INN INC	
2480	TRINITY VIRTUAL MEDIA LLC	
	TURNPIKE FORD INC	
2501	GINOS PIZZA OF MILTON INC	
2512	GENUINE PARTS COMPANY INC	
2516	COCCINA ENTERPRISES INC	
	FUNCTIONAL FURNITURE	

	51H AVE	1995
0.400	MENDYO INTERNATIONAL INO	
2130 2221	WENDYS INTERNATIONAL INC CUSTOMER CREDIT PLAN INC	
2221	R & H REALTY CO INC	
	STEINER R F AND CO	
2240	HUNTINGTON PHYSICAL THERAPY	
2240	WORKERS OCCPTNAL RHBLTATION CT	
2445	STEWARTS DRIVE INN INC	
2480	GALIGHER FORD INC	
2512	GKN PARTS INDUSTRIES CORP	
2516	ATR INC	
	RRG INC	

	51H AVE	1992
2125	SHONEYS INC	
2128	GOOD NEWS BAPTIST CHURCH	
2130	WENDYS INTERNATIONAL INC	
2221	CUSTOMER CREDIT PLAN INC	
	R & H REALTY CO INC	
	STEINER R F & CO	
2240	DANCO INC	
2445	STEWARTS DRIVE INN INC	
2480	GALIGHER FORD INC	
	GALLAGHER FORD	
	TVM PRODUCTIONS	
2505	LOVES PET SHOP	
2512	H & Z INC	
	MOTOR CAR SUPPLY CO	
2516	ATR INC	
	RRG INC	

	•	-		EDR Digital Archive	
		5TH AVE	1987		
2125	SHONEYS INC				
2128	GOOD NEWS BAPTIS	T CHURCH*			
2221	CUSTOMER CREDIT	PLAN INC			
	R & H REALTY CO INC	0			
	STEINER R F & CO*				
2240	DANCO INC				
	MASTER KIMS SCHL	TAE KWOND			
2402	WESTWOOD ACRES				
2445	STEWARTS DRIVE IN				
2480	GALIGHER FORD INC				
	GALLAGHER FORD				
2505	LOVES PET SHOP				
2512	H & Z INC	OTD FIVE			
2516	RADCO REST EQP &	SIRFIXS			

2125	SHONEYS INC
2128	GOOD NEWS BAPTIST CHURCH*
2221	CUSTOMER CREDIT PLAN INC
	R & H REALTY CO INC
	STEINER R F & CO*
2240	DANCO INC
2325	STOLLINGS GARAGE
2402	WESTWOOD ACRES ASSOCIATES
2445	STEWARTS DRIVE INN INC
2480	GALIGHER FORD INC
2505	BOYER DAN
2512	H & Z INC
2516	LEVRGO INC
2541	LYONS DEN INC

	5TH AVE	1977
	D D	
2221	R & H REALTY CO STEINER R F & CO*	
2240	DANCO INC	
2260	PHILLIPS INVESTMENT ASSOC INC	
2325	STOLLINGS GARAGE	
2445	STEWARTS DRIVE INN INC	
2501	GINOS PIZZA OF MILTON INC GINOS PIZZA PARLOR & PBL PB	
2505	BOYER DAN	
2512	MAIN AUTO PARTS & GLASS CO*	
2516	LEVRGO INC	

Target Street

Cross Street

<u>Source</u>

Polk's City Directory

5TH AVE 1973

523-8476 2240 Danco Inc 523-6411 23D INTERSECTS

119

24TH ST INTERSECTS

2445 Stewart's Root Beer Stand restr 529-4700

HOMESTEAD CT BEGINS

2480 Galigher Ford Inc autos 529-1321 25TH ST INTERSECTS

2501 Gino's Pizza Parlor & Public Pub 529-6086

2504 Rich Motormart (Overflow)

2505 Mister Donut Of Huntington Inc 522-4501

2512 Vatarane Auto Supply Co Inc.

Source

Polk's City Directory

5TH AVE 1969

2224 STATE ROAD COMMISSION BLOG S23-8476 STATE ROAD COMM DIST NO 2 523-8476

2230 VACANT 2250 VACANT --- 230 INTERSECTS

119

--- 24TH ST INTERSECTS 2402 B & M AUTO SALE5 \$22-0931 244S STEWART'S ROOT BEER STAND RESTR 529-4700

2480 GALIGHER MOTOR SALES CO AUTOS 529-1321

--- 25TH 5T INTERSECTS

2501 GINO 5 PIZZA PARLOR & PUBLIC PUB 529-6086

2504 RICH MOTORMART INC USED CARS & NEW 525-2621

2SOS MISTER CONUT 522-9SI3

2512 VETERANS AUTO SUPPLY CO INC. 529-1367

2S1S TACO BELL (MID-CONTINENT

Steiner R F Mtrs Inc autos 525-7773

2224 State Road Comn Bldg 523-8476 State Road Comn Dist No 2

523-8476

2251 Steiner R F & Co (garage)

23d intersects

2399 Standard Ultramarine & Color Co (side ent)

24th intersects

2402 East End Keystone Serv serv sta 522-9705

2445 Stewart's Root Beer Stand restr

2456-60 Vacant

2480 Galigher Mtr Sls Co autos 592-1321

25th intersects

2501 Cliff's Village Inn restr 523-4434

2504-08 Rich Motormart Inc (used car lot)

2512-14 Veterans Auto Sup Co Inc 529-1367

2515 Arrowood Mtr Sls 522-3131

2516 Spot Bowling Lanes 525-9722 Burlow Vending

2541 S&M Fat Boy Inc 523-5285

APPENDIX C.4
HISTORICAL FIRE INSURANCE MAPS

Ramboll Environment & Health

2401 Fifth Avenue2401 Fifth AvenueHuntington, WV 25703

Inquiry Number: 5362129.3

July 16, 2018

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

07/16/18

Site Name: Client Name:

2401 Fifth Avenue Ramboll

5747 Perimeter Drive 2401 Fifth Avenue Huntington, WV 25703 **Dublin. OH 43017** EDR Inquiry # 5362129.3 Contact: Geeta G



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Ramboll were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # C2CF-4CC0-845A

PO# NA

1690009082 **Project**

Maps Provided:

1968 1893 1965 1889 1963

1954 1950

1931

1904 1898



Sanborn® Library search results

Certification #: C2CF-4CC0-845A

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

✓ University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



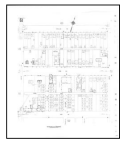
1968 Source Sheets



Volume 1, Sheet 55 1968



Volume 1, Sheet 56 1968



Volume 1, Sheet 61 1968



Volume 1, Sheet 62 1968

1965 Source Sheets



Volume 1, Sheet 55 1965



Volume 1, Sheet 56 1965



Volume 1, Sheet 61 1965



Volume 1, Sheet 62 1965

1963 Source Sheets



Volume 1, Sheet 55 1963



Volume 1, Sheet 56 1963



Volume 1, Sheet 61 1963



Volume 1, Sheet 62 1963

1954 Source Sheets



Volume 1, Sheet 55 1954



Volume 1, Sheet 56 1954



Volume 1, Sheet 61 1954



Volume 1, Sheet 62 1954

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1950 Source Sheets



Volume 1, Sheet 61 1950



Volume 1, Sheet 62 1950



Volume 1, Sheet 55 1950



Volume 1, Sheet 56 1950

1931 Source Sheets



Volume 1, Sheet 55 1931



Volume 1, Sheet 56

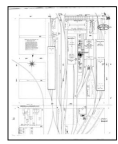


Volume 1, Sheet 61 1931



Volume 1, Sheet 62 1931

1904 Source Sheets



Volume 1, Sheet 16 1904

1898 Source Sheets



Volume 1, Sheet 16 1898

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1893 Source Sheets



Volume 1, Sheet 10 1893

1889 Source Sheets

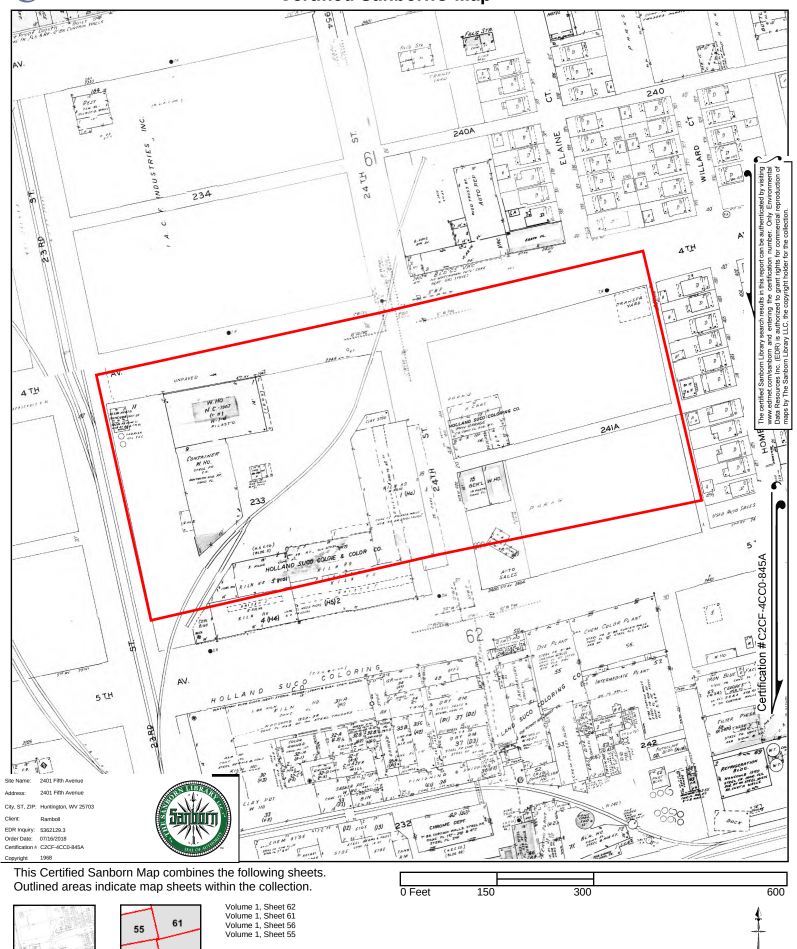


Volume 1, Sheet 7 1889

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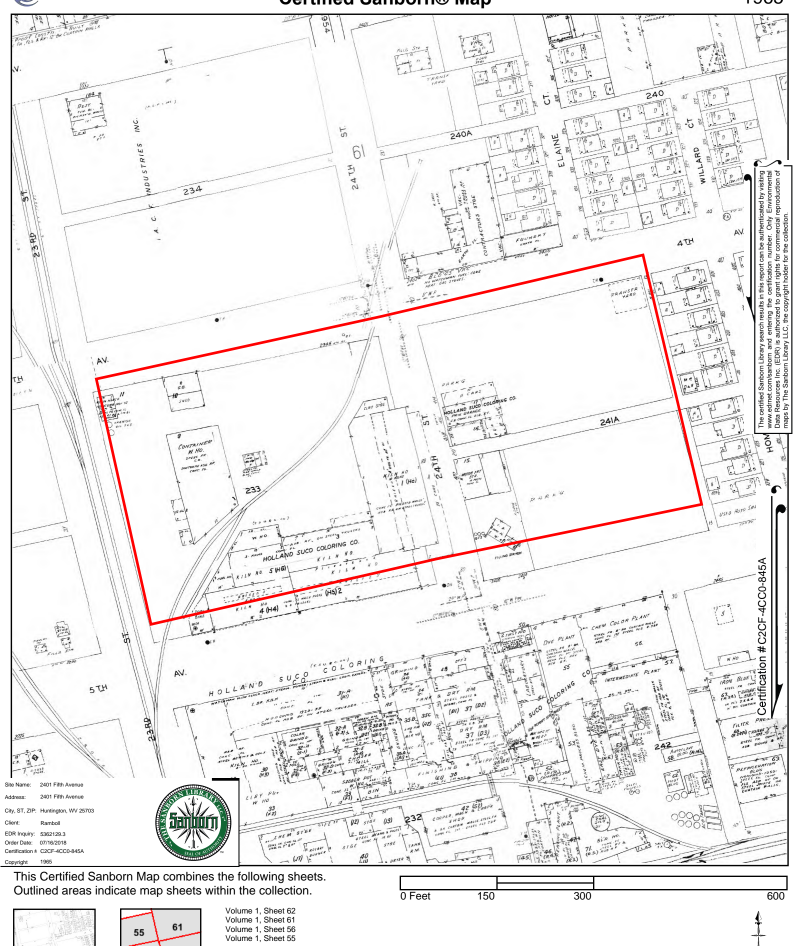




62

56





62

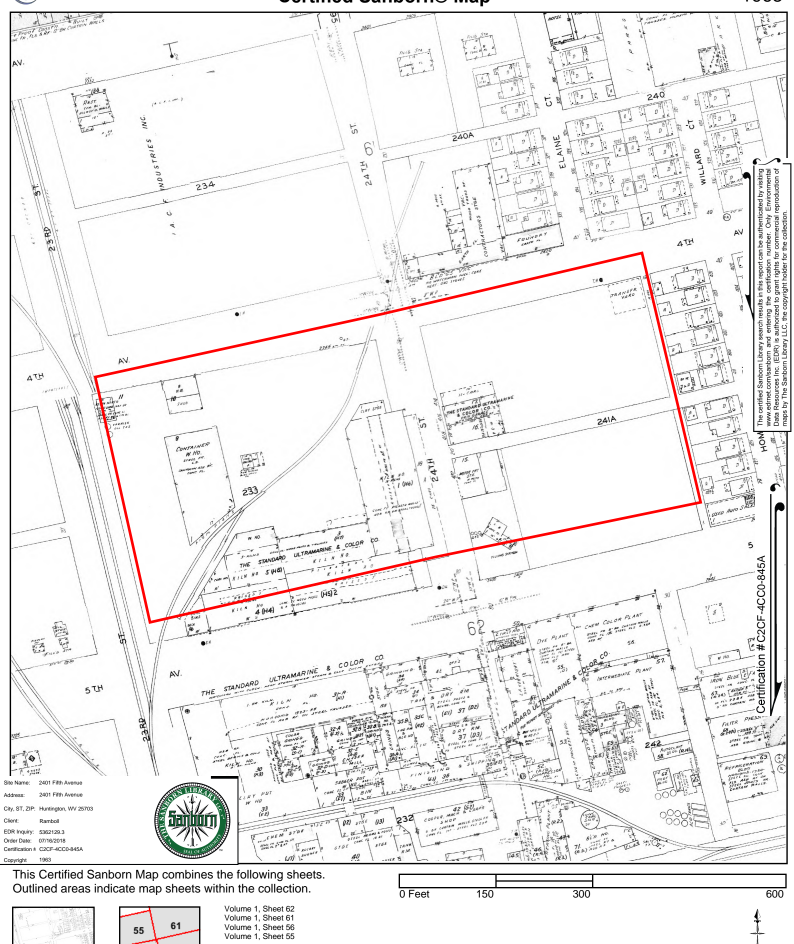
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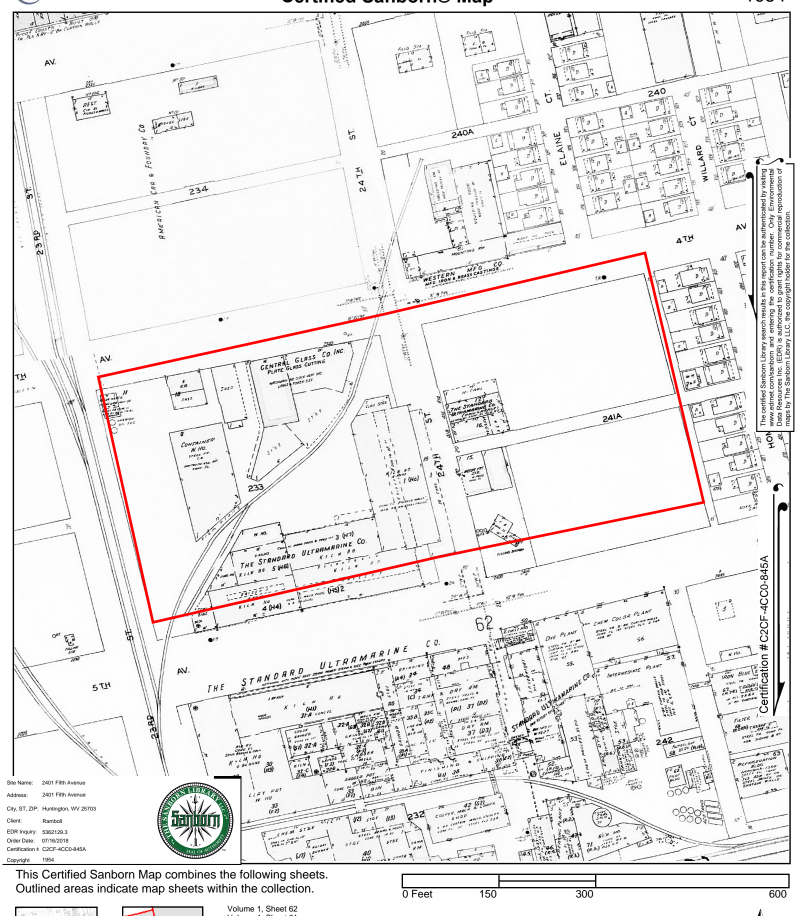




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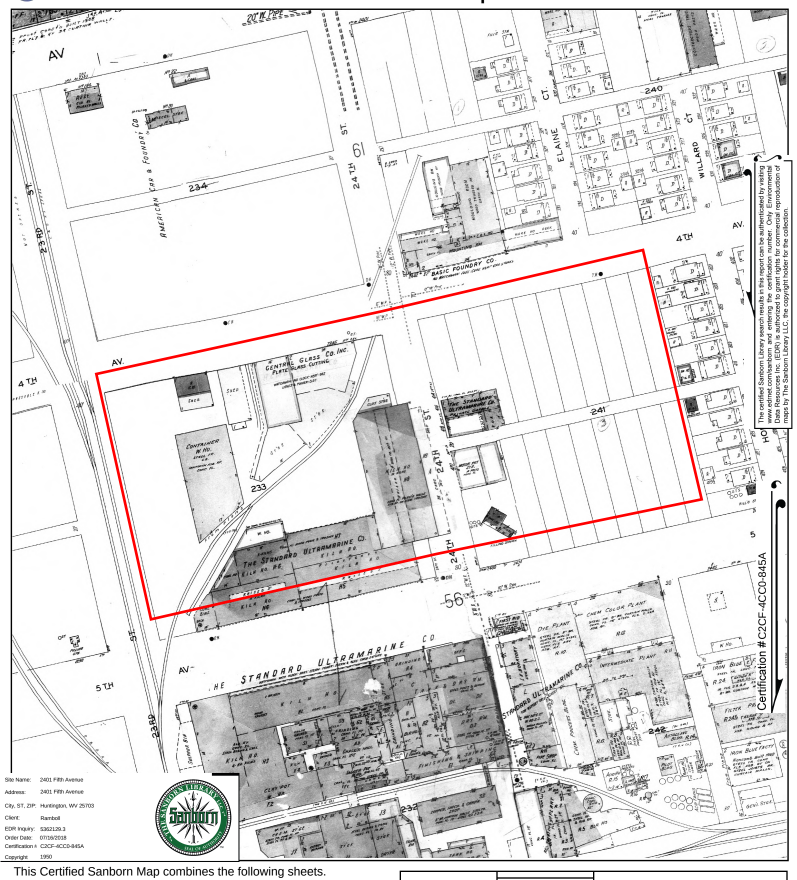


Volume 1, Sheet 62 Volume 1, Sheet 61 Volume 1, Sheet 56 Volume 1, Sheet 55



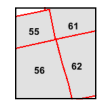






Outlined areas indicate map sheets within the collection.





Volume 1, Sheet 56 Volume 1, Sheet 55 Volume 1, Sheet 62 Volume 1, Sheet 61

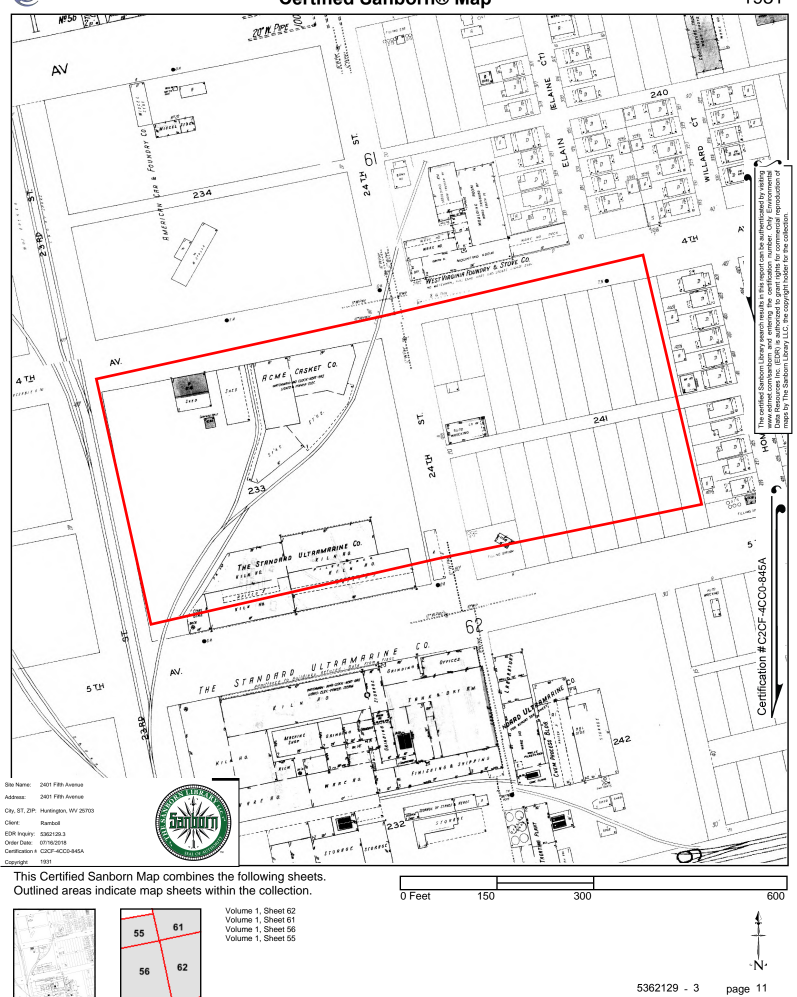
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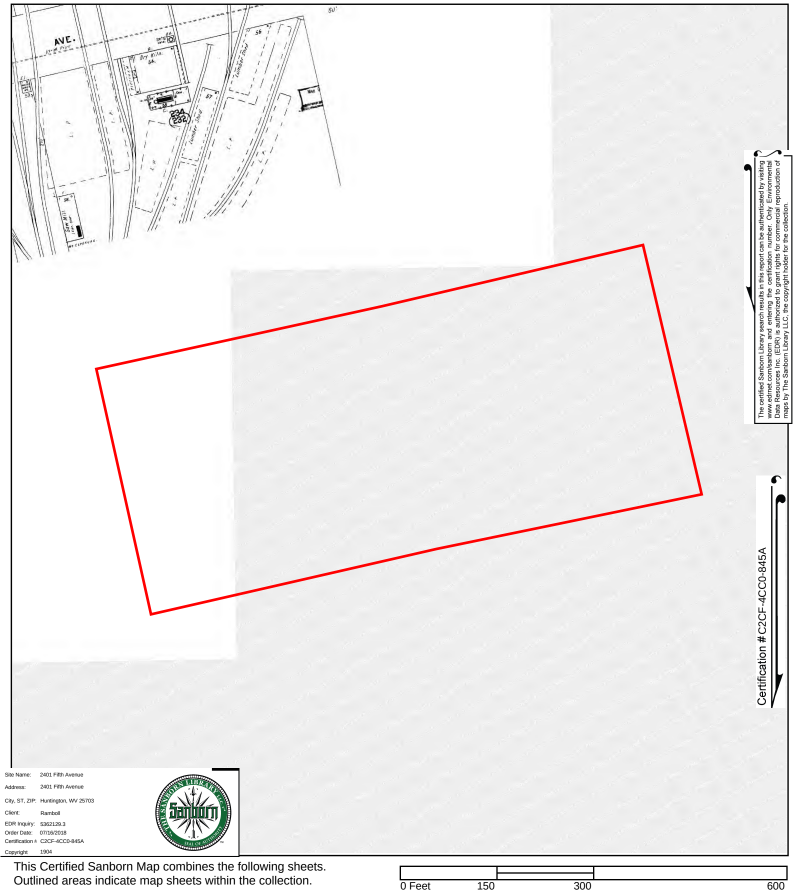
5362129 - 3

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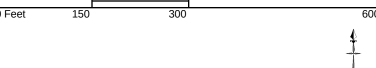




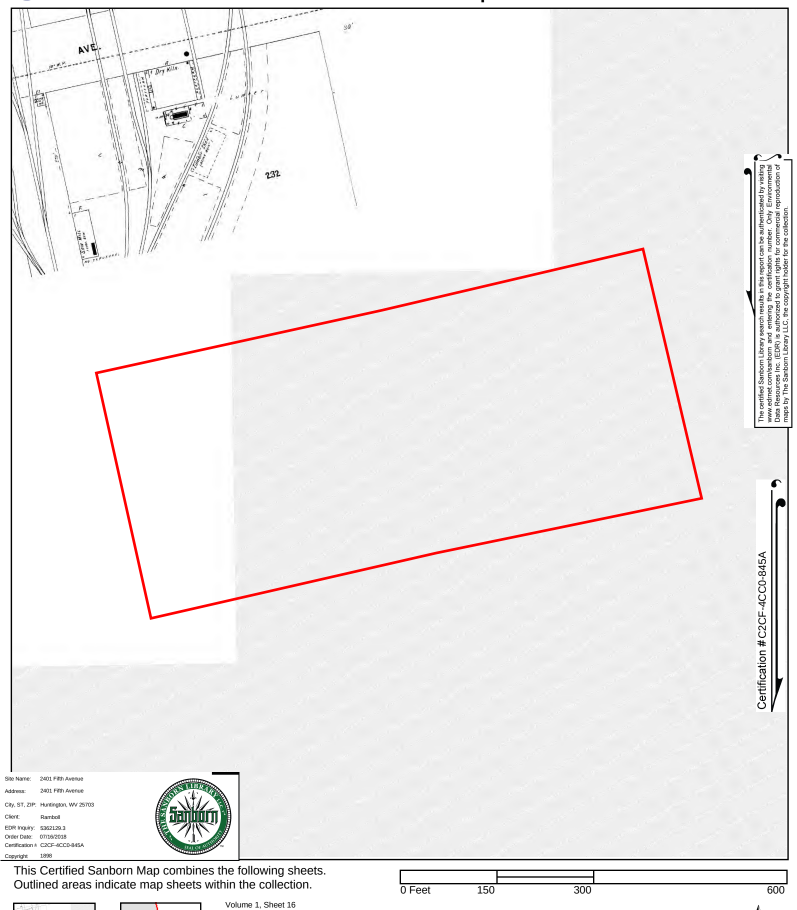




Volume 1, Sheet 16

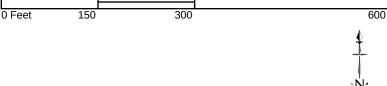




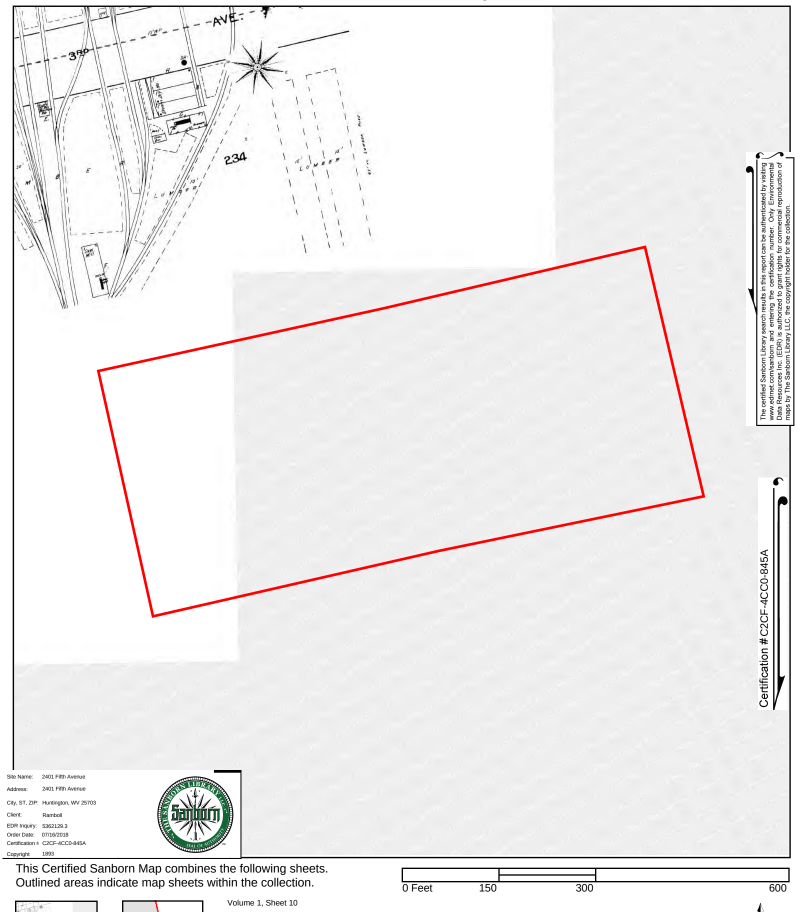




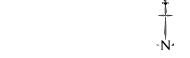






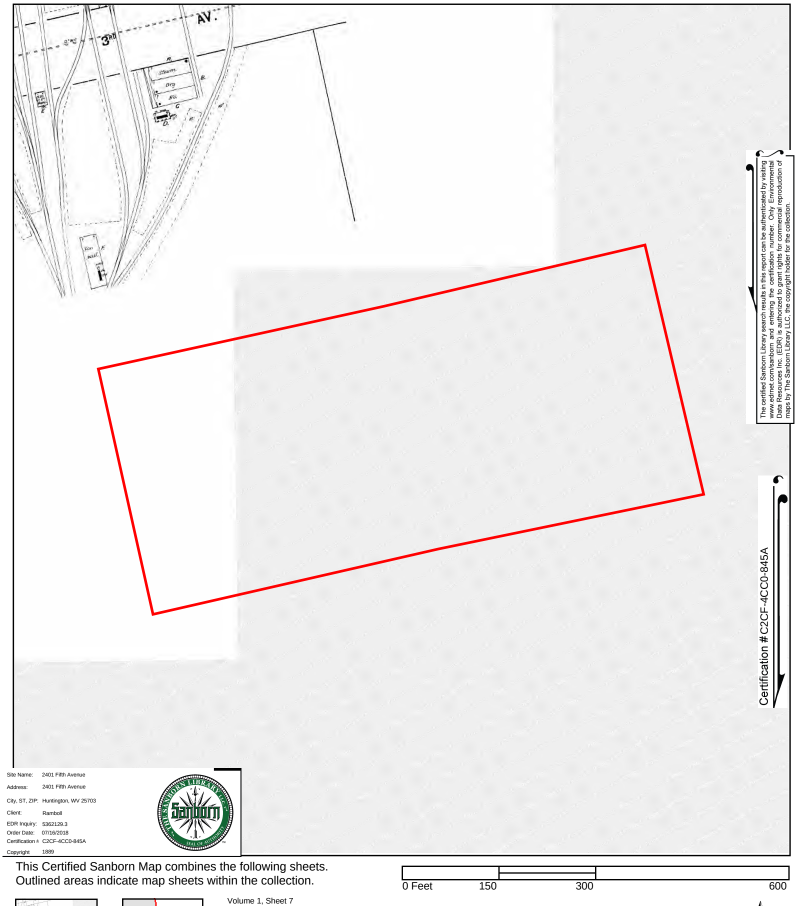


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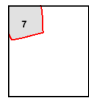


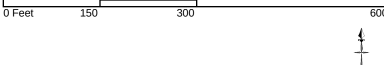
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APPENDIX D QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Ramboll Environment & Health



MILIND K. PRADHAN

Principal

Milind Pradhan has more than 25 years of experience assisting clients with a wide variety of environmental, health and safety issues. His technical and strategic assistance to a diverse global industrial client base has included EHS regulatory compliance and management system audits, environmental assessments and due diligence reviews, permitting assistance, site investigations and feasibility studies, and providing EHS Management Systems, regulatory compliance, and litigation support to industrial clients. He is a Certified Professional (CP) under Ohio's Voluntary Action Program (VAP) and has helped clients obtain No Further Action /Covenant Not to Sue under the program.

EXPERTISE

Regulatory Compliance Environmental Management Systems (ISO 14000) Due Diligence

Site Investigation Soil/GW Remediation CERCLA/RCRA

CREDENTIALS

PhD coursework in Environmental Engineering, New Jersey Institute of Technology

MS, Environmental Engineering, New Jersey Institute of Technology

BTech, Chemical Engineering, Indian Institute of Technology, Bombay

Board Certified Environmental Engineer, American Academy of Environmental Engineers

Registered Professional Engineer: New York, Ohio

Certified Hazardous Materials Manager (CHMM)

Certified Professional (CP), Ohio EPA's Voluntary Action Program (VAP)

ISO 14001Lead Auditor Certification

EXPERIENCE HIGHLIGHTS

- Managed numerous multi-site, multi-state Phase I and Phase II due diligence environmental site assessments, and limited compliance assessments throughout the US, Canada, United Kingdom, France, Germany, Italy, Belgium, Turkey, Japan, China and India.
- Managed and conducted EHS regulatory compliance assessments and audits in North and South America, Europe, Asia and Australia, including developing risk-based audit frequency schemes that yielded substantial savings for clients.
- Assisted clients with determining EHS regulations applicable to their operations in North America, Europe and Asia and complying with the applicable regulations.
- Managed complex RCRA closures/corrective action/facility investigation projects and Superfund sites in the Midwest and in USEPA Regions III, IV and V.
- Managed several ISO 14001/OHSAS 18001 EH&S Management System projects for numerous industrial clients that involved various levels of services based on the client needs—from management awareness training to planning assistance to comprehensive management system development, planning, implementation and internal auditing.
- Managed preliminary range assessments of Naval bases in Illinois and Tennessee, which involved historical record searches, site visits and interviews with knowledgeable personnel to determine the likely presence of Unexploded Ordnance (UXO), Munitions Constituents (MC) or Munitions and Explosives of Concern (MEC) at the closed, transferred or transferring ranges.
- Managed the environmental siting and permitting of power generation facilities in the Midwest, which involved local certifications, CWA Section 401/404 permits, Endangered and Threatened Species Surveys, NPDES permit with antidegradation addendum, air and wastewater PTI, storm water and section 10E cultural resources, water pollution control facility construction permit, floodway construction permit, and storm water permit. Participated in public meeting and public hearings on behalf of the client.
- Managed soil and groundwater remediation projects in Ohio, Indiana and Michigan using remediation techniques, such as pneumatic fracturing, soil vapor extraction, air sparging, surfactant extraction and natural attenuation.



CONTACT INFORMATION Milind K. Pradhan

mpradhan@ramboll.com +1 (614) 4080905

Ramboll 5747 Perimeter Drive Suite 220 Dublin, 43017 United States of America



NATALIE PINHEIRO

Manager

Natalie Pinheiro has 9 years of experience in the environmental consulting field. Her areas of expertise include environmental compliance and due diligence at commercial and industrial sites. She has participated in a number of projects in the environmental compliance field including air permitting (minor source, synthentic minor, Title V, and PSD), Emergency Planning Community Right to Know Act (EPCRA) reporting including Tier II chemical inventory reporting and Toxic Release Inventory (TRI) reporting, Spill Prevention Controls and Countermeasures (SPCC) plans, storm water permitting including development of Storm Water Pollution Prevention Plans (SWPPP), waste water permitting, and hazardous waste regulations. Ms. Pinheiro also has extensive experience in the environmental due diligence field and has conducted Phase I environmental site assessments at numerous sites throughout the Unisted States in various industries.



EXPERTISE

Phase I/Phase II Due Diligence Air Permitting

CREDENTIALS

MS, Environmental Science (Forest Succession), The Ohio State University

BS, Natural Resources (Terrestrial Ecosystems), The Ohio State University

40-Hour Hazardous Waste Operations and Emergency Response

10-Hour OSHA General Industry

38-Hour Army Corps of Engineers Wetland Delineation Program

EXPERIENCE HIGHLIGHTS

- Conducted multiple Phase I/II environmental site assessments at various industrial facilities located in Ohio, Missouri, Indiana, Kentucky, Pennsylvania, Tennessee and Michigan, including metalworking/fabrication, adhesive manufacturing, restaurants, test facilities, anode manufacturing, lithographic printing facilities, injection molding facilities, radiation sterilizing, warehousing and large-scale food and juice production plants.
- Managed Phase II investigations including advancement of soil borings, installation of temporary and permanent groundwater monitoring wells and collection of soil, water and ambient air samples.
- Assisted with completion of air pollution permits for facilities in Ohio, North Carolina and Texas. Clients included representatives from foundries, printing and packaging operations, mining operations, brick manufacturing, hospital equipment manufacturing, metalworking/fabrication and wood pellitizers, among others. Air permit work included determining threshold calculations, calculating emissions for initial PTO permits, air toxic calculations, MACT determination and RACT applicability and compliance. Compilation and submission of necessary reports to state agencies as required by air permits. Has extensive experience updating facility profiles and submitting reports on the Ohio Environmental Protection Agency's Air Services site.

CONTACT INFORMATIONNatalie Pinheiro

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